PreCertification Training & Review

For Core, Category 3 Ornamental & Turf, and Category 4 Right of Way



CONTRACTORS ASSOCIATION



DEFINITION

PEST

An undesirable organism that injures humans, desirable plants, animals, manufactured products, or natural substances.

and the strategic and the strategic and and and

Pests cause damage by

- Competing with or damaging crops or other plants
- Infecting people, livestock or pets
- Destroying clothing, furniture or artifacts
- Reducing beauty or recreational value of a park
- Invading homes, schools or other buildings
- Impacting water quality or aquatic life

. . .







Pest Identification and Management Resources





COOPERATIVE LOCAL UNIVERSITIES EXTENSION AND COLLEGES

ŵ



PEST CONTROL LABORATORIES ADVISORS AND SCOUTS

PEST IDENTIFICATION PHONE APPS

DEPARTMENTS

OF

Pest Management Methods

Charles and the Mark and the state of the state

Abiotic factors – natural control

Overview of Applied Pest Control Methods





BIOLOGICAL CONTROL: The use of natural enemies (predators, parasites, pathogens, & competitors) to control pests and their damage



CULTURAL CONTROL: Practices that reduce pest establishment, reproduction, dispersal, and survival.



GENETIC CONTROL: Breeding or selecting plants and animals to resist specific problems.

Overview of Applied Pest Control Methods



REGULATORY CONTROL: Regulatory agencies carry out pest control programs to detect and prevent the introduction and spread of specific pests.



MECHANICAL/PHYSICAL CONTROL: These methods can kill a pest directly or make its environment unsuitable.



IPM

CHEMICAL CONTROL: Using naturally derived and/or synthetic chemicals to manage pests.

Small Group Activity

- Please work in pairs or small groups.
- Each group will receive a handout describing the six applied pest control methods we just discussed.
- Please write down at least one example of each of the applied pest control methods in the spaces to the right of each description.
- You are welcome to use your study guide if you get stuck.

DEFINITION

Integrated Pest Management

A pest management strategy that uses a wide range of tactics.

The goal is to prevent pests from reaching economically or aesthetically damaging levels with the least risk to the environment.

COMPONENTS OF IPM

- Identify the pest and understand its biology.
- 2. Monitor the pest to be managed.
- Develop the pest management goal.
- 4. Implement the IPM program.
- Record and evaluate results.



Identify the Pest Understand its Biology

control at a resort You don't worry until you notice it becomes a bigger **Occasional Pest** Key Pest **Secondary Pest** problem • You reach a point when you realize you must control the Causes major Becomes a Occasionally damage on a problem when the becomes a pest pest population before it ruins the plants and the regular basis if not kev pest is appearance of the property controlled or controlled O.K., that's it. absent This is your Economic Threshold

Pest Population Thresholds

- Once you hit your economic threshold, it's time to take action.
- This is your Action Threshold

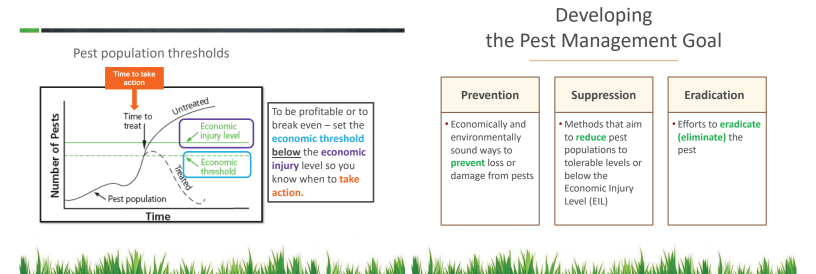
Pest Population Thresholds

Pest Population Thresholds

• You have a small aphid problem you've been asked to

- If you do not control the pest you could reach an Economic Injury Level
- This is when the pest population density causes losses equal to the cost of the control measures.





- Were your methods effective?
- Did you see results?
- How long did it take to see results?
- What did you learn?



LAST TWO STEPS:

Implement The IPM Program Record And Evaluate Results Why practice IPM?

- IPM helps to keep a balanced ecosystem
- Pesticides can be ineffective
- IPM can save money
- IPM promotes a healthy environment
- IPM maintains a good public image

What can cause a pesticide or pesticide application to fail?

- Incorrectly identified pest
- Incorrect dosage, application timing or equipment
- The environmental conditions
- Degradation of the pesticide
- Pest's tolerance of or resistance to the pesticide



listor	ý			Statistics (various sources & dates)
æ	Resistance to insecticides was first documented in 1914 (scale insect resistance to an inorganic pesticide)	•)	Worldwide, over 600 species of pests have developed some level of resistance to pesticides - Dr. Wayne Buhler, North Carolina Cooperative Extension
	Housefly resistance to DDT (an organic pesticide) was detected in 1947	X	ſ	Worldwide, more than 500 species of insects , mites, and spiders have developed some level of pesticide resistance . – Michigan State University Extension
	The first reported case of herbicide resistance in the United States was reported in the 1950s	Ť		There are currently 502 unique cases (species x site of action) of herbicide resistant weeds globally, with 258 species (150 dicots and 108 monocots). Weeds have evolved resistance to 23 of the 26 known herbicide sites of action and to 167 different herbicides . – weedscience.org (Sept. 18, 2019)

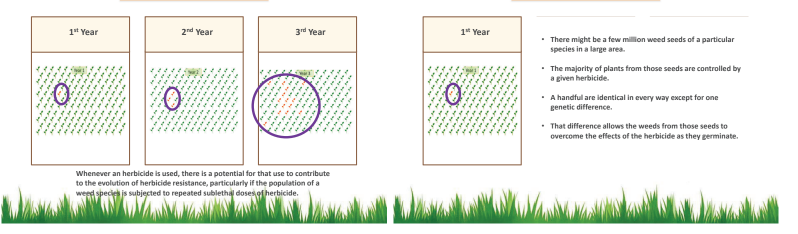
A common illustration and explanation of herbicide resistance

Herbicide resistance

As described by Robert Battel, Michigan State University

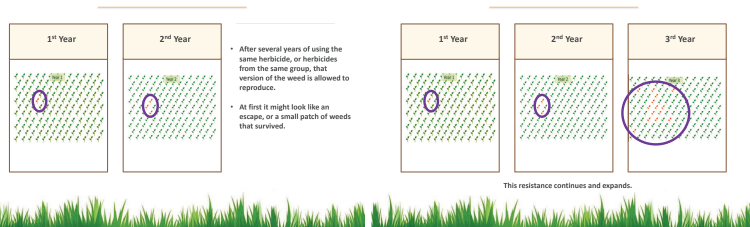
Herbicide resistance

As described by Robert Battel, Michigan State University



Herbicide resistance

As described by Robert Battel, Michigan State University



Herbicide resistance

As described by Robert Battel, Michigan State University





How herbicide resistance occurs

- Herbicide resistance is the inherited ability of a plant to survive and reproduce following exposure to a dose of herbicide that would normally be lethal to the wild plant.
- Resistant plants were already found, very infrequently, in the weed population before an herbicide was ever used.

SITE OF ACTION

The location within the plant where the herbicide impacts the development process. The WHERE

MODE OF ACTION

The process the herbicide uses to control the weed. The HOW

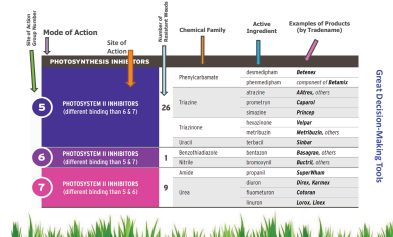


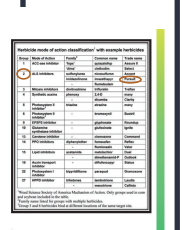
MODE OF ACTION CHART

This chart groups herbicides by their modes of action to assist you in selecting herbicides to help you

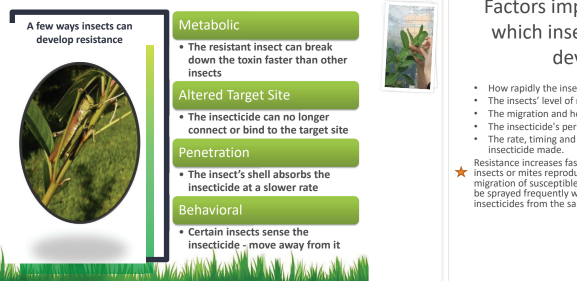
- maintain greater diversity in herbicide-use, and
- rotate among effective herbicides with different sites of action to delay the development of herbicide resistance.











Factors impacting rate at which insect resistance develops

- How rapidly the insects reproduce
- The insects' level of resistance
- The migration and host range of the insects
- The insecticide's persistence and specificity, and
- The rate, timing and number of applications of

Resistance increases faster in greenhouses, where ★ insects or mites reproduce rapidly, there is little or no migration of susceptible insects and the area might be sprayed frequently with the same insecticide or insecticides from the same chemical class.





PESTICIDE LABELING

Chapter 3



25



LABELS AND "LABELING"

Label = Document on the container/packaging

Labeling = The label itself, plus all other information referenced on the label or received from the manufacturer (brochures and leaflets)

REGISTRATION PROCESS It takes many years and millions/billions of dollars to get a pesticide approved and

24

registered for use.

WHY DOES IT TAKE SO LONG TO REGISTER A NEW PRODUCT?







- Lab Screening and Testing
- Field Trials and Research
- Label Review and Registration



26

This table is in Chapter 5

Table 5.1 Tox	cicity Catego	ories				
Signal Word & Symbol	Toxicity Level & Class	LD ₅₀ Oral (mg/kg)	LD ₅₀ Dermal (mg/kg)	LC ₅₀ Inhalation (mg/l)	Contact Injury Concern	Toxicity Concern
DANGER— POISON/ PELIGRO Skull & Crossbones	Highly toxic, Hazard Class I	Trace to 50	Trace to 200	Trace to 0.2	Signal word based on oral, dermal, or inhalation toxicity.	Very low dose could kill a person (a few drops to 1 teaspoon).
DANGER/ PELIGRO	Highly toxic, Hazard Class I				Corrosive— permanent or severe skin, eye, or respiratory damage.	Based on the corrosive or irritant properties of the product.
WARNING/ AVISO	Moderately toxic, Hazard Class II	50 to 500	200 to 2,000	0.2 to 2	Moderate skin, eye, or respiratory damage.	Small to medium dose could cause death, illness, or skin, eye, or respiratory damage (1 teaspoon to 1 ounce).
CAUTION	Slightly toxic, Hazard Class III	500 to 5,000	2,000 to 20,000	2 to 20	Mild skin, eye, or respiratory irritation.	Medium to large dose could cause death, illness, or skin, eye, or respiratory damage (1 ounce to 1 pint or 1 pound).
CAUTION or no signal word	Hazard Class IV	Greater than 5,000	Greater than 20,000	Greater than 20	Slight concern for skin, eye, or respiratory injury.	Slight to none (over 1 pint or 1 pound).

Field Trials and Research

Efficacy and performance tests to study the pesticide and its impacts on

- The target pest
- \$ The crop, other plants or treatment site
- Bees and other beneficial or non-* target insects
- Wildlife, livestock and pets

Information also gathered on

- Crop varieties
- \diamond Methods and rates
- Number of applications \diamond



Additional Environmental Impacts

- **Birds**
- Fish and other aquatic life
- Surface and groundwater



Also need to know...

What happens to the pesticide after it is applied? Is it volatile and/or have the tendency to drift? Does it move through soil to the groundwater? Does it move into plants from the soil?

> Degradation Mobility

Residue

hard hard hard



DATA REVIEW

The EPA

- Reviews the data
- Must approve labeling language
- Might require changes to label and labeling before

PESTICIDE REGISTRATION

- Section 3 standard registration
- The most common or standard type of registration. Memory tip: "3 standard sizes = S, M, L"
- Section 25 (b) Minimal-risk pesticides
- Determined to cause minimal risk to humans and the environment and therefore might qualify for an exemption from registration.

Memory tip: Think about car insurance rates – Once you turn **25**-years old rates are **b**etter, because you've grown up and are a *minimum risk* to the insurance company.

PESTICIDE REGISTRATION ~ REQUESTED BY STATES ~

- Section 18 emergency exemptions
- An emergency exemption may be requested by a state if there is a serious pest problem and no federally registered pesticide

Memory tip: At **18** you are suddenly an adult and everything becomes an **emergency**.

- Section 24 (c) special local needs (SLN)
- Allow states to expand or limit uses of certain registered products in their state

Memory tip: Every college town needs a **24**-hour **c**offee shop to meet students' special local needs for caffeine.



SECTIONS OF THE LABEL



USE CLASSIFICATION STATEMENT

RESTRICTED USE OR UNCLASSIFIED/GENERAL USE

RESTRICTED USE PESTICIDE For retail sale to and use only by certified

applicators or persons under their direct supervision and only for those uses covered by the certified applicator's certification.

RESTRICTED USE PESTICIDES



Determined by EPA that the pesticide has to be applied by, or under the direct supervision of a Certified Applicator

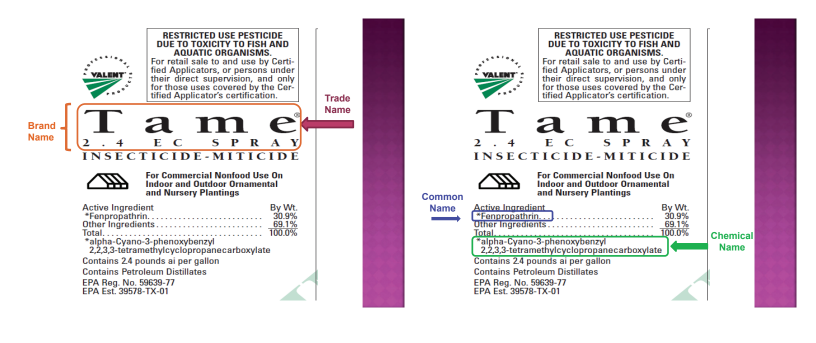


No Relation to Toxicity Category

NON-RESTRICTED, UNCLASSIFIED OR GENERAL USE



Little hazard to man or environment when used according to label instructions.



NON-AGRICULTURAL **USE REOUIREMENTS**



Can be found on pesticide labels that are approved for uses in areas that are not agricultural production areas (such as landscaping)

NON-AGRICULTURAL USE REQUIREMENTS The requirements in this box apply to uses of this product that are NOT within the scope of the Worker Protection Standard for agricultural pesticides (40 CFR Part 170). The WPS applies when this product is used to produce agricultural plants on farms, forests, nurseries, or greenhouses. The area being treated must be vacated by unprotected persons. Keep unprotected persons out of treated areas until sprays have dri

IF YOU WORK FOR A NURSERY, YOU MIGHT ALSO **REFER TO THE AG USE REQUIREMENTS BOX:**

Agricultural Use Requirements

Use this product only in accordance with its labeling and with the Worker Protection Standard, 40 CFR part 170. This Standard contains requirements for the protection of agricultural workers on farms, forests, nurseries, and greenhouses, and handlers of agricultural pesticides. It contains requirements for training, decontamination, notification, and emergency assistance. It also contains specific instructions and exceptions pertaining to the statements on this label about personal protective equipment (PPE)and restricted-entry interval. The requirements in this box only apply to uses of this product that are covered by the Worker Protection Standard.

Do not enter or allow worker entry into treated areas during the restricted entry interval (REI) of 4 hours.

PPE required for early entry to treated areas that is permitted under the Worker Protection Standard and that involves contact with anything that has been treated, such as plants, soil or water, is:

 Coveralls Waterproof gloves

Socks and chemical-resistant footwear

SECTIONS WE WILL COVER IN OTHER PRESENTATIONS

PERSONAL PROTECTIVE EQUIPMENT (PPE Mixers, loaders, applicators, and other

Haurs , ouders , appressors , and our handwise music week. Long-sleeved shirt and long pants Chemical-resistant gloves made of any waterproof material such as polyethylene or polyvinyl chloride. Shoes plus socks

of the process of the second second

Engineering Control Stater When handlers use closed systems, enclosed cabs, or aircraft in a manner that meets the requirements listed in the Worker Protection Standard (WPS) for agricultural pesticides (40 CFR 170.240/d)(4-6)), the handler PPE requirements may be reduced or modified as specified in the WPS. Important: When reduced PPE is worn because a closed system is being used, handlers must be provided all PPE specified above for "Applicators and Other Handlers" and have such PPE immediately available for use in an emergency, such as a spill or equipment breakdown.

USER SAFETY RECOMMENDATIONS

Work hands will soop and water ofter handling and before earling of disking, chewing gun, using babaco ar using belt. Remore PEP immediately after handling the product. Weah the oxelate of gives before temporties, Ar score as possible, weah the design from the source disking PPE immediately if pesticide gets inside. Then wash throughly and put on clean ristina-



Sufface Water Advisory This product may impact surface water quality due to nundif of rain water. This is especially true for poorly draining soils and water. This product is classified as having high potential for reaching surface water via rundt for months or more after applicatio weer, ma product is classified as having high potential for reaching subsections of the setting course of the setting course week may product is classified as having high potential for reaching subsections with workford models and subsections week the fact stop between areas to which this product is applied and surface water features such as pools, streams, and potings will indice to potential leading of this product from model water and sectiment. Remotif of this product will be greatly reduced by anoiding suplications when rainfall or indications dependent to rocum within 48 forums.

Windown Sol Particles Advisory Tils pockuts has the potential to move divise due to wind erosion. Solis that are subject to wind erosion usually have a high sitt and/or and factorias not oo constrain matter content. Other factors which can affects the movement of windown soil include the interests revealing windown, segatate cores, else logos, raintal, and drainage patterns. Avoid applying this product if prevaling local conditions so will not divise movement.

Non-target Organism Advisory This product is to be plants and may adversely impact the forage and habits of non-target organisms, including pollinators, in areas adjacent to the reased area. Protect the forage and habits of non-target organisms by minimizing spray drift. Hor to the drift and instructions on how to minimize any drift new to be grayed bit Management section of the label.

SECTIONS WE WILL COVER **IN OTHER** PRESENTATIONS

DIRECTIONS FOR USE

PRODUCT DO NOT apoly this roduct in a way that will contact work

Ints of container must be at room temperature before other physics nution of fog.

DTAL RELEASE DOSAGE: Apply p ications per week depend ions. DO NOT re-apply pr Use one 2 oz. can per 3,000 ft². In situ insect control is difficult due to tough-to-

high crop density, it is permissible to 1,500 to 3,000 ft². For smaller greent 1.500 to 3.000 ft², use one 2 oz. can 1,500 to 3,000 ft^o, use one a second TO ACTIVATE CANS: Start with can farthest away from exit door. Activate each can by pressing tab down and the second argument of the second argument of the second term of the second argument of the second argument

If on s

If in ey

lf inha

Have th You ma

FOR USE IN GREENHOUSES ON:

Bedding plants (such as): impa petunias, geraniums, garden mur impatiens and dahlia.

	FIRST AID
skin or clothing	Take off contaminated clothing. Prinse skin immediately with plenty of water for 15 to 20 minutes. Call a poison control center or doctor for treatment advice.
yes	Hold eyes open and rinse slowly and gently with water for 15 to 20 minutes. Pernove contact lenses, if present, after the first 5 minutes; then continue rinsing eyes. Call a poison control center or doctor for treatment advice.
aled	Move person to fresh air. If person is not breathing, call 911 or an ambulance; then give arti- ficial respiration, preferably mouth to mouth if possible. Call a poison control center or doctor for further treatment advice.
	HOTLINE NUMBER
	ner or label with you when calling a poison control center or doctor or going for treatment. ASF Corporation for emergency medical treatment information: 1-800-832-HELP (4357).

STORAGE AND DISPOSAL DO NO disposal

PESTICIDE STORAGE: Store in a cool dry place away from heat or open flame

PESTICIDE DISPOSAL: Wastes resulting from use of this product may be disposed of on site or at an approve waste disposal facility.

CONTAINER DISPOSAL: DO NOT puncture or incin

CONTAINER DISPOSAL: DO NOT puncture or inconf-tatel Empty container by using the product in accordance with the label directions. Offer empty container for recy-cling, if available, or place in trash if allowed by state and local regulations. If container is partly full, contact your local solid waste agency.

lated according to the requirements of th action Standard before re-entry. IT IS A VIOLATION OF FEDERAL LAW TO USE THIS PRODUCT IN A MANNER INCONSISTENT WITH ITS where are any or through drift. Only may be in the area during application. Is specific to your State or Tribe, con-consible for pesticide regulation.

NOTICE: Good greenhouse management must overr the use of this product when any conditions might be

comple: Creation of hi

VERY IMPORTANT DOCUMENTS

MATERIAL SAFETY DATA SHEETS (MSDS) NOW CALLED SAFETY DATA SHEETS (SDS)

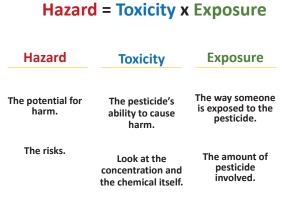
- Manufacturers are required to develop and provide upon request for each product
- You can get copies from your dealer or manufacturer's website (check EPA Reg. #)
- Employers are required to have SDS readily-available for employees

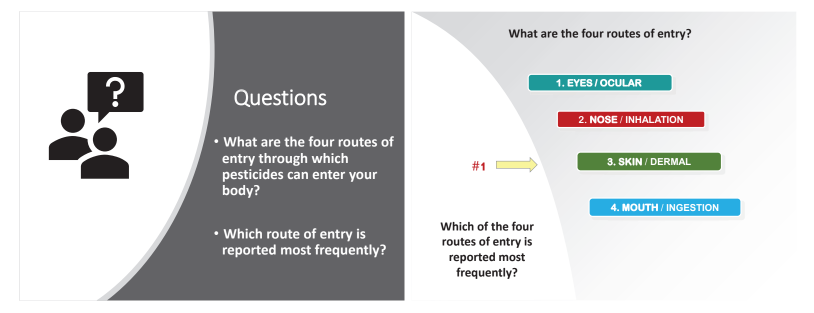


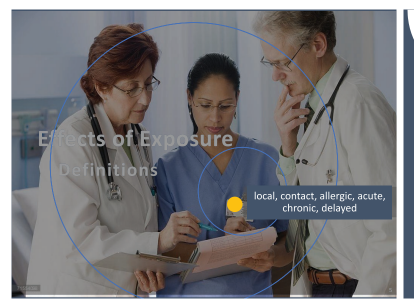
SAFETY DATA SHEET SECTIONS (PAGES 193 - 194)

- Section 1: Identification
- Section 2: Hazard(s) Identification
- Section 3: Composition/Information on Ingredients
- Section 4: First Aid Measures
- Section 5: Fire Fighting Measures
- Section 6: Accidental Release Measures
- Section 7: Handling and Storage
- Section 8: Exposure Controls/Personal Protection
- ${\scriptstyle \odot}~$ Section 9: Physical and Chemical Properties
- $\odot\,$ Section 10: Stability and Reactivity
- $\odot\,$ Section 11: Toxicological Information
- Section 12: Ecological Information
- ${\scriptstyle \odot}\,$ Section 13: Disposal Considerations
- Section 14: Transport Information
- ${\scriptstyle \odot}~$ Section 15: Regulatory Information
- $\circledast\,$ Section 16: Other Information (when prepared and revised)









Local Effects

EQUATION

Injury at the point of contact

May include

skin discoloration and irritation (dermatitis) redness, rashes, blisters and burns

swelling, stinging, and burning of eyes, nose, mouth, or throat



Systemic Effects



Occurs once a pesticide has been absorbed and distributed throughout the body.

Nervous system disorders Effects blood clotting ability Cancer Impaired metabolism Hormonal effects Kidney or liver damage Allergic Effects



A sensitivity to a substance

May cause dermatitis, blisters, hives itchy eyes asthma-like symptoms shock

Often the entire body is affected



A Comparison Between Acute and Chronic

Acute = Illness or injury produced from a single, onetime exposure event. LD_{50} and LC_{50} studies

Chronic = The ability of small amounts of pesticide from repeated, prolonged exposure to cause injury or illness. Tested on lab animals for 2 years.

Timeframe

Acute = symptoms appear shortly after exposure, usually within 24 hours

Chronic = symptoms develop over time.

Effects

Acute = Can be caused by contact or systemic exposure. Effects might be respiratory, eye or skin irritation, etc.

Chronic = Can be caused by contact or systemic exposure. Effects might be liver or cardiovascular disease, tumors, fertility problems, nervous system disorders, etc.

Delayed Effects

Illnesses or injuries that don't appear within the 1st 24 hours after exposure.

May be delayed for weeks, month, or years.

Can be caused by an acute or chronic exposure.



Comparison of Symptoms Heat Stress vs.

Organophosphate & N-methyl Carbamate Exposure

Similarities			
	C		4 C
	Simi	an	те

- SWEATING
- HEADACHE
- FATIGUE
- NAUSEA
- CENTRAL NERVOUS
 SYSTEM DEPRESSION
- LOSS OF
- COORDINATION
- CONFUSION

Heat Stress Differences

- DRY MOUTH • CLAMMY, HOT, DRY SKIN
- NO TEARS / NO SPIT • FAST PULSE (Slow if
- person has fainted)DILATED PUPILS
- FAINTING (Prompt
- recovery)

Organophosphate and N-methyl Carbamate Differences

- SALIVATIONTEARING
- DIARRHEA
- SLOW PULSE
- POSSIBLE SMALL,
- PINPOINT PUPILS

Personal Protective Equipment

Could lead to nervous system disorders, such as Parkinson's Disease





Protective Clothing and Equipment

- The label might list long-sleeved shirt, long pants, shoes and socks ("protective clothing")
- It might include eye protection, respiratory protection, or gloves ("personal protective equipment")
- Some may specify certain types of materials, such as waterproof or chemical-resistant

Definitions of Waterproof and Chemical-Resistant

- Waterproof: Made of material that allows no measurable movement of water or aqueous solution through the material during use.
- Chemical-resistant: Made of material that allows no measurable movement of the pesticide being used through the material during use.

Chemical-Resistant Aprons

The label might require an apron when:

- mixing and loading pesticides
- cleaning application equipment

Length - from chest to knees

 WARNING: aprons can get caught in machinery/moving parts





Gloves reduce dermal exposure by 99% when pouring, mixing, and applying pesticides

Read the label

- Choose the correct glove Concentrate on the material and thickness
- VERY IMPORTANT
- Don't wear leather, suede, cotton or cotton-lined gloves when working with pesticides, <u>unless instructed to</u> <u>do so on the label.</u>
- These materials absorb chemicals.





Only Gloves Rated 'High' Are Selected for Labels

EPA Chemical Resistant Glove Chart -- SHORT TERM TASKS are noted

Solvent Category	Barrier Laminate	Butyl Rubber ≥ 14 mils	Nitrile Rubber ≥ 14	Neoprene ≥ 14 mils	Natural Rubber ≥ 14 mils*	Poly- ethylene	Polyvinyl Chloride (PVC)	Viton ≥ 14 mils
			mils			200	≥ 14 mils	
A (dry and water- based)	High	High	High	High	High	High	High	High
в	High	High	Slight	Slight		Slight	Slight	Slight
С	High	High	High	High	Moderate	Moderate	High	High
D	High	High	Moderate	Moderate	1			Slight
E	High	Slight	High	High	Slight		Moderate	High
F	High	High	High	Moderate	Slight		Slight	High
G	High	Slight	Slight	Slight				High
н	High	Slight	Slight	Slight				High
Approximate rrice per pair A.Shaw)	Barrier Laminate \$5.70	Butyl Rubber \$24.90	Nitrile \$2.95	Neoprei \$7.50	ne	Polyethylen \$0.99	e	Viton/Buty I \$72.25 per glove

Gloves over sleeves or tucked into sleeves?

• Spraying overhead





Spraying toward the ground



Protective eyewear

- Protect your eyes when mixing concentrates, handling dusts or spraying
- Select eyewear with side and brow protection
 - Goggles
 - Faceshield
 - Safety glasses
 - Full-Faced Respirator



Respirator Requirements

• Note: Some health conditions may become worse with use of respirator





Respirator Training Respirator use, maintenance, care, proper fit, and identifying NIOSH number.

Atmosphere-<u>Supplying</u> Respirators

(example: asthma & claustrophobia)

 Complete the medical questionnaire before using a respirator



- Supplied-air respirators
- Self-contained breathing apparatus (SCBA) – shown in photo
- Required for very specific uses, such as phosphide fumigants in enclosed areas







Air-<u>Purifying</u> Respirators

- Protects the wearer by filtering out/purifying the surrounding air
- Half-face and Full-face respirators shown
- Powered air-purifying (PAPR) not shown
- Gas mask with canisters
- Different types of filters, cartridges and canisters for different formulations

Respirator Codes

Label Activity – Does your label require a respirator? If so, decipher the codes.

- TC = Testing and Certification
- HE = High Efficiency
- R-Series filters are oil-RESISTANT
- N-Series filters are NOT oil-resistant
- P-Series filters are oil-PROOF

The numbers following N, P, or R represent the % of efficiency for filtering particulates

- 95 = moderate filtering efficiency (95%)
- 99 = high filtering efficiency (99%)
- 100 = highest filtering efficiency (100%)



Common Questions About Filters, Cartridges and Canisters



- What type do I use?
- Does it make a difference?
- How often do I change them?

A new concern: Following instructions to change filters or cartridges the moment you can taste or smell the pesticide might be difficult for someone who has lost their sense of taste or smell due to COVID or other viruses. Make sure you have your own respirator

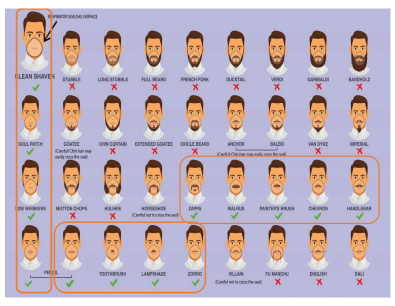
Your respirator must fit <u>your</u> face.



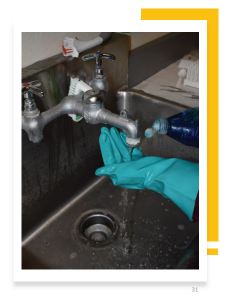


 Positive pressure seal check

Check the Seal Make sure the respirator forms a tight seal to prevent pesticides from entering.



Cleaning PPE after handling tasks





Store your Personal Protective Equipment at the worksite

Keep your work clothing out of the reach of children and pets

Isolate and wash work clothes separately from family laundry

Extra Steps to Protect Family and Pets

Inspect equipment and replace when necessary





Have a place at the worksite to wash, dry and store PPE Washing Work Clothing



Outdoors, shake any dry material from cuffs & pockets then hang to air out

- Wash work clothes separately from other laundry
 Load only a few items at a time
- Use hot water at highest water level
- Pre-rinse clothing
- Use heavy duty detergent
- Set for longest wash cycle at least 2 cycles for lightly/moderately contaminated clothes
- Discard heavily contaminated clothes
- Line dry outside
- Run an empty cycle through washer to clean it of possible residues
- Provide same instructions to people who launder work clothing for you



Produced by Washington State University Pesticide Safety Education Program and the Washington Department of Agriculture.



Now we will view the last 2-minutes of this video about cleaning PPE. Note: You can watch the full 11-minute video using the link below

https://www.youtube.com/watch?v=SKdvpxbp7A0



Pesticide Formulations, Adjuvants, Tank Mixing and Compatibility

Definition of a pesticide formulation

A pesticide product as purchased, containing a mixture of one or more active ingredients, carriers (inert ingredients), and/or other additives diluted for safety and ease of application.



Active Ingredient(s) (Ai)

The actual chemical in the product mixture that controls the pest. **Each active ingredient will be listed on the label.**

INGREDIENTS

ACTIVE INGREDIENTS:	
Pyrethrins	6.00%
*Piperonyl butoxide	60.00%
OTHER INGREDIENTS	
	100.00%
*(butylcarbityl) (6-propylpiperonyl) ether and related com	pounds
A liquid insecticide concentrate that contains 8.48 lbs./g lbs./gal. of Pyrethrin, 5.1 lbs./gal. of Piperonyl Butoxide)	al. (Contains 0.51

Inert Ingredients (More often referred to as "other" ingredients) Other materials added with the AI when the product is formulated. **The inert ingredients are not required to be listed on the label at this time. They are included as a percentage.** Various Types of Formulations

Dry

Liquid

Other



Granules (G)

Advantages

 No mixing, easy and ready to use, low drift hazard, low applicator hazard, simple equipment, may break down slower than liquids

Disadvantages

 Frequent calibration, measured by weight, not uniform size impacts application, granules don't stick, may need to incorporate into soil or wet, nontarget wildlife

Pellets (P or PS)

Advantages

 Similar to GRANULES except <u>they are</u> more uniform in size and can be applied with precision. No mixing, easy and ready to use, low drift hazard, low applicator hazard, simple application equipment, may break down slower than liquids

Disadvantages

- Frequent calibration, measured by
- weight, don't stick, may need to be incorporated into soil or wet, hazards for non-target wildlife







Advantages

 No mixing; easy & ready to use; many contain less than 10% of a.i.; some used as tracking powders; effective for insect & rodent control, hard-to-reach areas or where liquid might damage area.

Disadvantages

 Drift potential; can irritate eyes, nose, skin & throat; inhalation risk; humidity could cause it to clump; hard to calibrate; difficult to evenly distribute; doesn't stick to area.



WETTABLE POWDERS (WP OR W) AND SOLUBLE POWDERS (SP OR WSP)

Advantages (both WP & SP)

Easy to store, transport, and handle; not likely to harm treated plants, animals and surfaces; not phytotoxic; lower risk of skin and eye absorption than liquid formulations

Disadvantages of WP

 Not easy to measure; must be weighed; not easy to mix; inhalation hazard; require constant agitation; quickly settles in tank if agitation stops; may clog nozzles or screens; abrasive to pumps, nozzles, causes equipment wear; difficult to mix in hard or alkaline water; residues might be visible on treated surfaces.

More Advantages & Disadvantages of SP

- The additional advantage is Soluble Powders dissolve easily in water
- The only disadvantages are they are easily inhaled and there are only a few SP products available that dissolve easily in water

Water Soluble Bags or Packets (WSB or WSP)

Advantages

 Accurately premeasured units, safer for handler due to minimal contact with pesticide, lower risk of spills

Disadvantages

 Packet size may not match amount you need, if applying in pounds or gallons of active ingredient per acre might need lots of packets, packaging is sensitive to moisture and might dissolve if it gets wet before use







Emusifiable Concentrate (EC)

Advantages

 Easy to pour, measure, transport & store; little agitation required <u>when equip. is running</u>; won't clog nozzles or screens; little visible residue

Disadvantages

 High concentration of a.i.; easy to over/underdose or cause calibration error; possible phytotoxicity; skin absorption; hard to clean spills; may have strong odor; solvents might damage rubber equipment parts (hoses, gaskets, etc.) or painted finishes; flammable

Solutions: Water-Soluble Concentrates (WSC), Liquid Concentrates (LC), Soluble Concentrates (SC)

Advantages

 Easy to handle, transport, store, pour and measure. No agitation, non-abrasive, don't clog screens or nozzles and no visible residue

Disadvantages

 Limited availability, especially water-based solutions, spills and splashes are difficult to cleanup and decontaminate, some are easily absorbed through skin



Flowables (F), Aqueous Flowables (AF)

Advantages

• Easy to handle, low exposure risk, not phytotoxic, lower chance of clogged nozzles or splashes

Disadvantages

 Need to shake before measuring & mixing, might settle, moderate agitation, may be abrasive to equipment, difficult to rinse product from container, visible residue on treated surface, spills are harder to clean up

Ultra Low Volume (ULV)

Advantages

• Easy to handle, transport, store. Little to no agitation, not abrasive to equip., doesn't plug screens & nozzles, little visible residue

Disadvantages

• High drift hazard, easily inhaled & absorbed through skin, hard on equip. (hoses, gaskets, pumps), specialized equip., care during calibration & application due to concentrated form



OTHER **FORMULATIONS**

- Aerosols and foggers
- Impregnates (insecticide treated ear tags, pet collars, pest strips)
- Animal systemics (external or oral pesticides to control fleas and ticks)
- Fumigant tablets
- Soil fumigants
- Microencapsulated
- Pesticide & fertilizer combos



Table of Abbreviations for Common Formulations

Table 4.1 Abbreviations for Common Formulations

Α	= Aerosol	PS = Pellets
AF	= Aqueous flowable	RTU = Ready-to-us
В	= Bait	S = Solution
С	= Concentrate	SP = Soluble pow
D	= Dust	see WSP)
DF	= Dry flowables (see WDG)	ULV = Ultra-low vo
Ε	= Emulsifiable concentrate	W = Wettable po
EC	= Emulsifiable concentrate	WDG = Water-dispe
F	= Flowable	WP = Wettable po
G	= Granules	WS = Water solub
GL	= Gel	WSB = Water-solub
L	= Liquid	water-solul
LC	= Liquid concentrate	WSC = Water-solub
LV	= Low volatile	WSL = Water-solub
М	= Microencapsulated	WSP = Water-solut
Ρ	= Pellets	soluble pac

_	Ready-to-use	
=	Solution	

- wder (or soluble packet;
- olume
- owder
- ersible granules (see DF)
- owder ble
- ble bag (see WSP: ble packet)
- ble concentrate
- ole liquid
 - ole powder (or waterket; see WSB)

Sometimes you can gather a lot of information about the formulation by looking at the product's name:



1EC 1 lb Ai/gallon emulsifiable concentrate

80SP 80% active ingredient by weight Soluble Powder

40DF 40% active ingredient Dry Flowable

Tank mixing

- Saves time, labor, money and fuel
- It is convenient
- Make sure the combinations are compatible





Tank Mixing and Compatibility

Physical Incompatibility



Incompatibility

Mixing of two products that do not physically or chemically suit each other could lead to:

- Heat or precipitation
- Separation or clumping of ingredients
- Inactivity of active ingredients
- Increased phytotoxicity
- Field incompatibility

Possible Results

Products don't mix well or stay mixed causing separation, or a putty, paste, or cottage cheese-like consistency

Possible Causes

Inadequate agitation in tank Improper mixing order Mixing with liquid fertilizers Hard water (pH) Lack of stable emulsifiers in emulsifiable concentrate formulations



Two Types of Chemical Incompatibility and Results

TYPE 1

• The pesticide activity of at least one of the components is reduced when two or more products are mixed.

Type 2

• The activity of two or more products applied together may be greater than if each were applied separately.

• This added effectiveness may weaken the selective nature of the individual products and damage target plants.

Chemical incompatibility

Possible Results

• Some products when mixed are altered through chemical reactions and could create toxic gases (ex: chlorine and vinegar or ammonia)

• Heat, a color change, the formation of a precipitate, surface scum, foam, sludge or gel could also occur

Read the Label for Tank Mixing Information

Tank Mixing Demon WP may be tank mixed with other currently registered pesticides unless expressiv prohibited by the product labe. A small volume-mixing test with the other products is recommended to ensure compatibility Observe all restrictions and precautions on the label of these products

Specific

recommendations for tank mixes known to be compatible

Adjuvants and spray additives:

 Specific prohibitions for tank mixes known to be incompatible

Adiuvants (including surfactants, spreaders, spreader-stickers, spray thickeners, foaming agents, activators, detergents, and drift reducing agents) combined with this product can damage the leaf tissue of turfgrass. If any discoloration or cosmetic effects are objectionable or would be unacceptable, then the use of adjuvant(s) would not be recommended. Do not use adjuvants and spray additive tank-mix combinations unless your experience indicates that the tank mixture will not result in objectionable turf injury.



If no statement exists on label, the applicator is responsible for doing a jar test for compatibility

Concept: Practice mixing proportionate amounts of all products in a jar, simulating your spray tank

- Fill jar 20 50% with water or other carrier (often fertilizer)
- Add products one at a time in proportionate amount and proper order
- Swirl contents in jar to see what happens
- Allow jar to stand for 10-15 minutes.

Jar Test for Compatibility

Products are not compatible if mixing them results in precipitation, heat, clumping, separation of ingredients, etc.

Mixing Order for Pesticide Tank Mix

- Fill tank one-fifth to one-half full with the carrier (e.g., water or liquid fertilizer). Start agitation.
- Add compatibility agent (if needed).
- Add suspension products: first, dry formulations-wettable powders (WP), dry flowables (DF), water-dispersible granules (WDG) (as a preslurry, if necessary), then liquids-flowables (F), liquids (L), microencapsulated (ME).
- Add solution products-solutions (S), soluble powders (SP).
- · Add surfactants or other adjuvants (if needed).
- Last, add emulsion products-emulsifiable concentrates (EC).

A label might recommend adding something to the tank to make the application more effective or to reduce hazards.

TO PREPARE THE SPRAY: Mix AMINE 4 only with water. Add about half the water to the mixing tank, then add the AMINE 4 with aditation, and finally the rest of the water with continuing agitation. Note: Adding oil, wetting agent, or other surfactant to the spray may increase effectiveness on weeds, but also may reduce selectivity to crops resulting in crop damage.

The Research and the Music and the second and the tendent of the Martin Research

Adjuvants

<u>Adjuvant</u> are chemicals or agents <u>added</u> to a pesticide mixture to help the active ingredient do a better job.

•Wetting Agents - allow wettable powders to mix better with water

·Spreaders – allow pesticide to form a uniform coating over treated surface

·Stickers - allow pesticide to stay on treated area

·Emulsifiers - allow petroleum-based products to mix with water

Invert Emulsifiers – allow water-based pesticides to mix with petroleum carrier

 Penetrants – allow pesticide to get through outer surface to inside of treated area

·Foaming Agents - help to reduce drift

·Thickeners - help to reduce drift by increasing droplet size

Surfactants (surface) - group

Wetting agents Spreaders Emulsifiers Stickers/Extenders

OTHER

Buffers Compatibility agents Defoaming agents Colorants/dyes Safeners Thickeners

Adjuvants Purchased additives to add to tank mix or added during formulation process



Choose the right adjuvant

- Read and follow the label
- Test a small amount in a small area
- Use adjuvants that have been tested and found effective for your use.
- Use only adjuvants manufactured for your industry (ex: ag or horticulture)
 - Don't substitute recommended adjuvant with household detergent

Adjuvants are not a substitution for safe application practices



Good news - there's an app for that! Some are industry-specific apps.

Precision Laboratories, Mix Tank









Important Note

The time to use an app is <u>BEFORE</u> you tank mix, not <u>WHILE</u> you tank mix.

PEST MANAGEMENT DIVISION

INITIAL LICENSING TRAINING FOR CATEGORY 3 & 4

PREPARED BY: ARIZONA DEPARTMENT OF AGRICULTURE

PEST MANAGEMENT DIVISION

PRESENTER: PMD INSPECTOR/INVESTIGATOR, HÉCTOR DURÁN



R3-8-201. Activities that Require a License; Exemptions

C. Applicator licensure.

1. An individual who provides pest management services shall be a certified applicator and only provide pest management services in a certification category for which the applicator is currently certified except as provided under subsections (C)(2) and (C)(3) or as otherwise exempt by this Chapter or the PMD's statutes. 3. An individual may provide pest management services on behalf of a business licensee without being a certified applicator if the individual: a. Is registered as an applicator of the business licensee under R3-8-207; b. Has been registered as an applicator of the business licensee for not more than 120 calendar days out of the last 365 days; and:

2

4

R3-8-201. Activities that Require a License; Exemptions

a. Is registered as an applicator of the business licensee under R3-8-207;

b. Has been registered as an applicator of the business licensee for not more than 120 calendar days out of the last 365 days; and

- c. Is supervised by a certified applicator who:
- i. Is certified in the category for which supervision is provided;

ii. Provides immediate supervision when the individual performs pest management services in the wood-destroying organism treatment, aquatic, or fumigation category, uses a restricted use pesticide, or uses a pesticide under an experimental use permit; and

iii. Provides direct supervision when the individual performs pest management services not covered by subsection (C)(3)(c)(ii).

3

R3-8-201. Activities that Require a License; Exemptions

4. An individual may not provide pest management services at a school, child care facility, health care institution, or food-handling establishment unless the individual is a certified applicator in the certification category for which services are being provided.

Applicator registration. An applicator may not provide pest management services on behalf of a business licensee or political subdivision unless the applicator is registered as an applicator of the business licensee or political subdivision pursuant to R3-8-207.

R3-8-207. Applicator Registration

A. Every applicator of a business licensee or political subdivision shall be registered with the PMD as an applicator for that business licensee or political subdivision before providing pest management services for the business licensee or political subdivision. This requirement is in addition to applicator certification requirements.

R3-8-208. License, Certification and Registration Renewal

A. An application to renew a business license, applicator or QA certification, or qualifying party, branch office, branch supervisor, or applicator registration is due May 1 of the year the license, certification, or registration expires. Failure to receive a renewal application does not justify a failure to timely renew.

R3-8-301. Using Pesticides and Devices

A. An applicator shall use only a pesticide that is currently registered for use by the Department or was registered by the Department and does not have a passed EPA end use date.

B. An applicator shall not misuse a pesticide or device. It is misuse of a pesticide or device if an applicator:

R3-8-301. Using Pesticides and Devices

1. Applies, handles, stores, or disposes of a pesticide or device in a manner that is inconsistent with the label or labeling;

7



R3-8-301. Using Pesticides and Devices

2. Provides a pest management service or handles a pesticide without wearing clothing and using the personal protective equipment required by the label or labeling to protect the applicator from pesticide exposure;



R3-8-301. Using Pesticides and Devices

3. Uses a pesticide in a manner that causes the pesticide to come into contact with a person, other than the applicator, animal, or property, other than the property receiving the pest management service, unless the contact results from an accident beyond the reasonable control of the applicator; 4. Uses a pesticide in a food-handling establishment that the label or labeling recommends not be used in a foodhandling establishment; and

5. Uses a pesticide in a manner that contaminates food, feed, or drugs or equipment used to prepare or serve food, feed, or drugs. 10

R3-8-301. Using Pesticides and Devices

C. While mixing a pesticide with water, an applicator shall protect the water supply from backsiphoning of the pesticide mixture. An applicator shall not add water to a tank in which a pesticide is mixed or from which a pesticide is dispensed by protruding a fill-pipe or hose connection into the tank. An applicator shall ensure that a fillpipe or hose connection terminates at least two inches above the tank fill opening or is equipped with an effective antisiphoning device.



R3-8-301. Using Pesticides and Devices

D. An applicator shall ensure that all equipment, including auxiliary equipment such as a hose or metering device, used for mixing or applying a pesticide is in good repair and operating properly.

R3-8-301. Using Pesticides and Devices



R3-8-301. Using **Pesticides and Devices**

E. An applicator shall apply, store, or dispose of a pesticide designated by the EPA as restricted use only if the applicator is certified or working under the immediate supervision of an applicator certified in the category for which the restricted-use pesticide is applicable.

R3-8-301. Using Pesticides and Devices

F. An applicator shall clean a pesticide spill in accordance with the pesticide label and labeling directions and in a manner that minimizes exposure to humans and other non-target organisms. If a pesticide spill may endanger humans, an applicator shall clean the pesticide spill in accordance with recommendations by health and medical personnel and local authorities.



15

13

R3-8-301. Using Pesticides and Devices

G. An applicator shall apply a pesticide at a rate provided by a Special Local Need registration issued by the Department and the pesticide labeling. The applicator shall have in the applicator's possession at the time of the application both the Special Local Need labeling and the EPA section 3 label and labeling.

16

14

R3-8-302. Storing and Disposing of Pesticides and Devices

A. An applicator shall store and dispose of a pesticide or device in a manner consistent with its label and labeling.



R3-8-302. Storing and Disposing of Pesticides and Devices

B. An applicator shall store a pesticide in a closed container that is free from corrosion, leakage, or pesticide contamination on the outside of the container and properly labeled.



R3-8-302. Storing and Disposing of Pesticides and Devices

C. An applicator shall ensure that a service container bears a durable and legible specimen label with the following information:

1. The name, address, and telephone number of the business licensee or political subdivision;

2. The common chemical or trade name of the principal active ingredients;

3. The EPA registration number;

4. The strength of the concentrate or dilution expressed as a percentage of active ingredients;

5. Any signal word required on the label; and

6. The phrase "KEEP OUT OF REACH OF CHILDREN."

R3-8-302. Storing and Disposing of Pesticides and Devices

D. An applicator shall not place words or markings on a service container or on the label affixed to the service container that are unrelated to the pesticide in the service container, except for markings related to a method of tracking the product.

R3-8-302. Storing and Disposing of Pesticides and Devices

E. If the label affixed to a pesticide container becomes lost or damaged, an applicator shall attach a specimen label to the pesticide container.

F. An applicator shall replace a damaged container, other than a fumigant container, with an identically labeled container or a properly labeled service container.

G. Application equipment from which a pesticide is directly discharged and in which the pesticide is not stored is not subject to the labeling requirements of this Section.

R3-8-302. Storing and Disposing of Pesticides and Devices

H. An applicator shall not store a pesticide in a manner which food, beverage, feed, drugs, cosmetics, eating utensils, or tobacco products can be contaminated.



R3-8-302. Storing and Disposing of Pesticides and Devices

I. An applicator shall not store a pesticide in a container that was used for food, beverage, feed, drugs, or cosmetics, or which by size, shape, or marking could be confused as being a food, beverage, feed, drug, or cosmetic.



R3-8-302. Storing and Disposing of Pesticides and Devices

J. An applicator shall not store a fumigant within a residence, office or cab of a vehicle.

19

21

22

R3-8-302. Storing and Disposing of Pesticides and Devices

K. An applicator shall ensure that a pesticide in an original or service container, an empty pesticide container that has not been prepared for disposal in accordance with its label, or a returnable or reusable pesticide container is kept in a locked storage space when on an unattended service vehicle or is within view and under the supervision of the applicator responsible for the service vehicle.







26





R3-8-303. Pesticide and Device

Storage Area

A. A business licensee or political subdivision shall provide a pesticide and device storage area that complies with all federal, state, and local laws. The storage area may include an area on a service vehicle.

B. A business licensee or political subdivision shall secure the storage area required under subsection (A) from unauthorized entry by equipping its entrance or access with a lock.

C. Immediately after storing a pesticide, a business licensee or political subdivision shall conspicuously post a sign at the entrance or access to a non-vehicle storage area and on a vehicle storage area indicating there is a pesticide, chemical, or poison stored inside.

D. A business licensee or political subdivision shall provide sufficient ventilation to the outside of the storage area required under subsection (A) to prevent build-up of odors and preclude chemical injury to an individual or animal.

R3-8-303. Pesticide and Device Storage Area

E. A business licensee or political subdivision shall provide the following in or immediately adjacent to the storage area required under subsection (A), including a storage area on a service vehicle: 1. Electric or battery-powered lighting that is sufficient to read a pesticide label;

2. Fully charged and operational fire extinguisher or fire suppression system appropriate to each pesticide stored in the area;

3. Emergency medical information including the telephone number of the state or local poison control center;

4. Material capable of absorbing a spill or leak of at least one gallon;

5. Specimen label and SDS for each pesticide stored in the area; and

6. Washing facilities that include at 30 least one gallon of fresh water, soap, and towels.

R3-8-305. Equipping a Service Vehicle

A business licensee or political subdivision shall provide each service vehicle with the following:

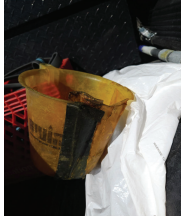
1. All equipment and supplies required by the label and labeling to apply properly the pesticides on the service vehicle;

R3-8-305. Equipping a Service Vehicle

2. A measuring and pouring device compatible with the pesticides on the service vehicle;

3. Protective clothing and safety equipment suitable for use when handling, mixing, or applying the pesticides on the service vehicle;

4. Material capable of absorbing a spill or leak of at least one gallon;



32

34

R3-8-305. Equipping a Service Vehicle

5. A storage container large enough to hold material contaminated by absorbing a spill or leak of pesticides;

6. At least one gallon of clean, drinkable water for each individual using the service vehicle at one time;

R3-8-305. Equipping a Service Vehicle

7. Uncontaminated change of clothing;

8. Specimen label and SDS for each pesticide on the service vehicle; and

9. A locking storage space designed to prevent a pesticide container from being damaged while in transit.

33

31

R3-8-306. Providing Notice to Customers

R3-8-306. Providing Notice to Customers

- 1. Name and address of the customer;
- 2. Specific site to which a pesticide was applied;
- 3. Date of service;
- 4. Target pest or purpose of service;

A. Immediately following an application, the applicator shall provide a written notice to a customer for whom the applicator provides a pest management service that contains the:

R3-8-306. Providing Notice to Customers

5. Trade name of pesticide applied;

6. EPA registration number of restricted use pesticide applied;

7. Amount of pesticide applied, in terms of percent active ingredient and volume of diluted mixture or in terms of total amount of liquid concentrate, ready-to-use product, granular material, or bait stations;

Name and certification number of the applicator or if the applicator is uncertified, the name of the uncertified applicator and the name and certification number of the applicator 37 providing supervision; and

R3-8-306. Providing Notice to Customers

9. Following statement printed in at least an eight-point font:

"Warning—Pesticides can be harmful. Keep children and pets away from pesticide applications until dry, dissipated, or aerated. For more information, contact [business licensee's name and business license number issued by the PMD] at [business licensee's telephone number]."

3-3606. Pesticide applications at schools and child care facilities; advance notification; exemptions

A. Only a certified applicator may apply pesticides at a school or child care facility.

3-3606. Pesticide applications at schools and child care facilities; advance notification; exemptions

B. A business licensee or certified applicator shall notify a school or a child care facility at least seventy-two hours in advance of any pesticide application in order to permit the school to comply with section 15-152 and the child care facility to comply with section 36-898. The seventy-two-hour advance notice shall include:

	ther information regarding this notice, please contact the facility coordinator
	(Namo) (Telephone) (email
	The following pesticides may be applied at this facility:
1	
3	
4	
A pesticide a	opplication is scheduled for(Date) at(Time)
Areas of app	lication
Label use re	strictions
Arizona Dep	artment of Agriculture License # (If applicable)
The applicat	ion will be made by
Contact add	Pess
	phone member
Cenall conta	t information
	mation including the product label, safety data sheet can be obtained fro milde individual or organization.
further info above respe	calaet individual of organization.
above respe	rsible individual or organization. izona Revised Statute 3-3606, only a certi
Ner Ar	
Ner Ar	izona Revised Statute 3-3606, only a certi tor may apply pesticides at a school or child o

39

3-3606. Pesticide applications at schools and child care facilities; advance notification; exemptions

1. The scheduled date and time the application is to occur.

2. the location and area of the application and the brand name of the pesticide or pesticides to be applied.

3. The name, address, phone number and contact person of the business licensee or certified applicator.

4. A statement that further information, the product label or the safety data sheet is available by contacting the business licensee or certified applicator.



3-3606. Pesticide applications at schools and child care facilities; advance notification; exemptions

C. The following pesticide applications are exempt from the notification requirement prescribed by subsection B of this section:

1. Nonresidual pesticide applications performed or contracted by public health agencies for adult vector control, provided that oral notification is attempted at least seventy-two hours before the application, when possible, to the school office or child care facility office with a statement of the pest problem, treatment procedure, area to be treated and approximate time of the application.

47

40

38

3-3606. Pesticide applications at schools and child care facilities; advance notification; exemptions

2. Emergency applications of a pesticide that has a toxicity category of III or IV pursuant to 40 Code of Federal Regulations section 156.62 to control harmful pests that pose an immediate threat to the public health. Under the circumstances described in this paragraph or paragraph 1 of this subsection, the business licensee or certified applicator shall do all of the following:

43

3-3606. Pesticide applications at schools and child care facilities; advance notification; exemptions

(a) Notify the school office or child care facility office before the application with a statement of the pest problem, treatment procedure, area to be treated and approximate time of application.

(b) Immediately after the application has been completed, notify the school office or the child care facility office of the name of the pesticide applied, the formulation, the strength and dosage and the date and time of application and provide the pesticide label.

44

3-3606. Pesticide applications at schools and child care facilities; advance notification; exemptions

(c) Post the treated area immediately after the application. The posting shall be at least eight and one-half inches by eleven inches and shall include the name of the pesticide, the registration number issued by the United States environmental protection agency, the date and time of application and the name and telephone number of the business licensee and certified applicator. A copy of the posting shall also be placed at the main entrance to the school or child care facility. The posting and the copy of the posting shall remain in place for at least forty-eight hours after the application.

45

3-3606. Pesticide applications at schools and child care facilities; advance notification; exemptions

3. Disinfectants or swimming pool chemicals.

4. Block, gel or paste-type bait that is a toxicity category III or IV formulation of insecticide pursuant to 40 Code of Federal Regulations section 156.62 and that is either of the following:

(a) Secured in an enclosed, tamperresistant bait station and placed in an area that is inaccessible to children.

(b) Applied to a crack or crevice that is inaccessible to children.

5. Block-type bait that is a toxicity level III or IV formulation of rodenticide pursuant to 40 Code of Federal Regulations section 156.62 and that is secured in an enclosed, tamper-resistant bait station placed in an area that is inaccessible to children.

6. Personal repellants.

7. Nonrestricted use sanitizers and deodorizers.

46

PMD Certification Training

PMD Licensing Information, Study & Exam Procedures

Topics we will cover:

- The steps to take to become a licensed applicator
- How to prepare for taking the exam
- Where to go for more support

- Steps to become PMD Licensed Applicator
- If you haven't already, go to our website <u>www.alca.org</u> > Training & Certification > Pre-Certification Applicator Training and download the "Certification and Licensing Information" document
- This document is also available on the PMD website https://opm.azda.gov/ under Industry Resources > Licensing Forms\Documents > Licensing Information PDF
- This document outlines all the steps you must take to become licensed

Certified Applicator Requirements:

- Submit completed application to PMD
- Pay fee
- Submit statement and evidence of lawful presence **submit proof of citizenship if possible – one time vs proof of lawful presence needs resubmission every renewal**
- Pass the Core and at least one category-specific examination with a score of 75% or higher

Application is available online:

https://opmssl.azda.gov/Applications/Applicator/New/NewApplica torInitial SCS.php

DOUGLAS A. DUCEN

MARK W. KILLIAN

Arizona Department of Agriculture Pest Management Division V. Adams Street, Phoenix, Arizon 502) 255-3664 FAX (602) 542-04

Certification & Licensing Information

The Arizona Department of Agriculture Pest Management Division (PMD) is the Arizona regulatory body that regulates the use, disposal and storage of pesticides (which includes herbicides, etc.). The Environmental Protection Agency regulations, Status Statustes and Rules guide the PAD.

"Pest" means a vertebrate or invertebrate insect, bird, mammal, other animal or organism, or a weed or plant pathogen that is in an undesirable location.

Persitide¹⁰ is defined as any substance or mixture of substances intended to be used for preventing, destroyin repailing, or mitgating insects, fungi, microbes, weeds, rodents, predatory animals or any form of plant or animilier that is, or that the director may declare to be, a pest and that may infest or be derimental to vegetating insects and any destruction of the director may infest or be derimental to a regating infest or be derimited, substances in any environment. In additional to Insecticides, fungicid rodenticides, thermicides, Imaginaria, Invaricides, Administics, Berbicides, writcides, or molluscicides, all-natural organic substances such as essential oils or water may be considered a pesticide. cides, or molluscicides, all-natural or

The "Business of Pest Management" is defined as: Engaging in, offering to engage in, advertising for, soliciting or performing pest management, including any of the following:

(a) Identifying infestations or making inspections for the purpose of identifying or attempting to identifying infestations. (b) Making written or call inspection reports, recommendations, estimates or bids with respect to infestations. (c) The application of pesticides or the making of contracts or submitting of bids for the application of pesticides or the use of devices for the purpose of eliminating, exterminating, controlling or preventing infestations.

Please read the information below, it contains information about each certification and license that is required to provide pest management services in Arizona. It is crucial to become familiar with the Arizona Revised Statutes (LAWS) and Arizona Administrative Codes (RULES) with regard to the Pest Management Division.

Notwithstanding the examination requirements in A.A.C. R4-29-203(C), R4-29-204(G), and R4-29-211, the Director may waive the examination requirements in whole or in part for an individual who is certified as an applicator pursuant to A.R.S. Title 3, Chapter 2 or by another state.

Below is basic information with regard to PMD Licensing. More in depth information is available on the PMD website. A list of Study Materials is also available.

Prepare for the Exam - It is up to you!

- Attend Pre-Certification classes/workshops like this one
- > PMD: "Exam Preparation courses may supplement but cannot replace study of the recommended materials"
- Review all the Resources from our website:
 - https://www.azlca.com/pre-certification-applicator-pmdtraining
- Review all the resources on the PMD website:
 - Industry Resources > Certification Testing & Training
- Study the Core Manual

https://agriculture.az.gov/sites/default/files/National Pestici de_Applicator_Certification_Core_Manual_2ndEdition.pd f



Preparing for the Exam - Continued

- Study for your Category Exams
 - Use today's training, PMD recommended materials and more
 - Category 3 O&T: ×

Category 4 ROW:

Turf Pest Management – Purdue University - Indiana Commercial Pesticide Applicator Training Manual \$30.75; postage \$2.58 Guide To Identifying and Controlling Turf Pests. Color Photos.

Right of Way Vegetation Management \$8.00; postage \$1.90 Control Of Weeds Commonly Found On Rights-Of-Way. Illustrated.

These publications are available through the PMD: https://opm.azda.gov/Assets/PDFDocuments/Hard-Copy Study Material List.pdf

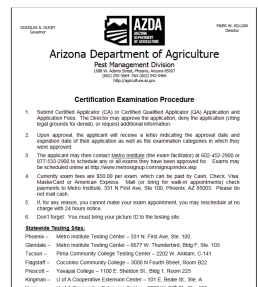
Þ

Remember these from the ALCA website?

PMD Certification & Licensing Information PMD Certification Exam Procedure PMD Hard Copy Study Material List & Order Form PMD Pre Cert Study Outline Pre Cert Resource List National Pesticide Applicator Certification Core Manual 2nd Edition Pest Images O & T Pest List PMD Unlicensed Flowchart Category 3 Ornamental & Turf Study Materials - PMD Category 4 Right of Way Study Materials - PMD

Register and Pay for Exam

- See "Certification Exam Procedures" from PMD (next slide)
- Register for an account at Metro Institute in order to register and pay for an exam
 - http://www.metrosignup.com/signup/index.asp 602-452-2900 or 877-533-2900
- GOOD LUCK!



Yuma – U of A Cooperative Extension Center - 2200 W. 28th St., Ste. 102 DOUGLAS A. DUCEY Governor



MARK W. KILLIAN Director

Arizona Department of Agriculture

Pest Management Division

1688 W. Adams Street, Phoenix, Arizona 85007 (602) 255-3664 FAX (602) 542-0466 http://agriculture.az.gov

Certification Examination Procedure

- 1. Submit Certified Applicator (CA) or Certified Qualified Applicator (QA) Application and Application Fees. The Director may approve the application, deny the application (citing legal grounds for denial), or request additional information.
- 2. Upon approval, the applicant will receive a letter indicating the approval date and expiration date of their application as well as the examination categories in which they were approved.
- 3. The applicant may then contact <u>Metro Institute</u> (the exam facilitator) at 602-452-2900 or 877-533-2900 to schedule any or all exams they have been approved for. Exams may be scheduled online at http://www.metrosignup.com/signup/index.asp
- 4. Currently exam fees are \$50.00 per exam, which can be paid by Cash, Check, Visa, MasterCard or American Express. Mail (or bring for walk-in appointments) check payments to Metro Institute, 331 N First Ave, Ste 100, Phoenix, AZ 85003. Please do not mail cash.
- 5. If, for any reason, you cannot make your exam appointment, you may reschedule at no charge with 24 hours notice.
- 6. Don't forget: You must bring your picture ID to the testing site.

Statewide Testing Sites:

- Phoenix Metro Institute Testing Center 331 N. First Ave, Ste. 100
- Glendale Metro Institute Testing Center 6677 W. Thunderbird, Bldg F, Ste. 103
- Tucson Pima Community College Testing Center 2202 W. Anklam, C-141
- Flagstaff Coconino Community College 3000 N Fourth Street, Room B22
- Prescott Yavapai College 1100 E. Sheldon St., Bldg 1, Room 225
- Kingman U of A Cooperative Extension Center 101 E. Beale St., Ste. A
- Yuma U of A Cooperative Extension Center 2200 W. 28th St., Ste. 102



Arizona Department of Agriculture

Pest Management Division

1688 W. Adams Street, Phoenix, Arizona 85007 (602) 255-3664 FAX (602) 542-0466 opm.azda.gov

Certification & Licensing Information

The Arizona Department of Agriculture Pest Management Division (PMD) is the Arizona regulatory body that regulates the use, disposal and storage of pesticides (which includes herbicides, etc.). The Environmental Protection Agency regulations, State Statutes and Rules guide the PMD.

"Pest" means a vertebrate or invertebrate insect, bird, mammal, other animal or organism, or a weed or plant pathogen that is in an undesirable location.

"**Pesticide**" is defined as any substance or mixture of substances intended to be used for preventing, destroying, repelling, or mitigating insects, fungi, microbes, weeds, rodents, predatory animals or any form of plant or animal life that is, or that the director may declare to be, a pest and that may infest or be detrimental to vegetation, humans, animals or households or be present in any environment. In additional to Insecticides, fungicides, rodenticides, termiticides, fumigants, larvacides, adulticides, herbicides, avicides, or molluscicides, all-natural or organic substances such as essential oils or water may be considered a pesticide.

The "**Business of Pest Management**" is defined as: Engaging in, offering to engage in, advertising for, soliciting or performing pest management, including any of the following:

(a) Identifying infestations or making inspections for the purpose of identifying or attempting to identify infestations. (b) Making written or oral inspection reports, recommendations, estimates or bids with respect to infestations. (c) The application of pesticides or the making of contracts or submitting of bids for the application of pesticides or the purpose of eliminating, exterminating, controlling or preventing infestations.

Please read the information below, it contains information about each certification and license that is required to provide pest management services in Arizona. It is crucial to become familiar with the Arizona Revised Statutes (LAWS) and Arizona Administrative Codes (RULES) with regard to the Pest Management Division.

Notwithstanding the examination requirements in A.A.C. R4-29-203(C), R4-29-204(G), and R4-29-211, the Director may waive the examination requirements in whole or in part for an individual who is certified as an applicator pursuant to A.R.S. Title 3, Chapter 2 or by another state.

Below is basic information with regard to PMD Licensing. More in depth information is available on the PMD website. A list of Study Materials is also available.

Step I – Certified Applicator Application – A Certified Applicator is an individual who is licensed by the OPM to provide pest management services, including a QA (Qualified Applicator). Certified Applicators may apply general or restricted-use pesticides while employed by a PMD licensed business or a political subdivision according to label directions.

Applicator Certification Requirements – submission of a completed application, the application fee (\$75.00), submission of the statement and evidence of lawful presence, and pass the Core and at least one category-specific examination with a score of 75% or higher to become certified in that specific category.

If you meet all of the requirements, you may move on to Step II.

Step II – Certified Qualified Applicator (QA) Application – In addition to the privileges of a certified applicator, a Qualified Applicator may be registered as a Qualifying Party of a PMD Business Licensee.

Certified Qualified Applicator Requirements – submission of a completed application, the application fee (\$100.00), the statement and evidence of lawful presence, possess the required experience or qualification, and pass the Core and at least one category-specific examination with a score of 75% or higher to become certified in that specific category.

Experience/Qualification Requirements:

- 1. Certification as an applicator for 24 months within 10 years immediately preceding the application in the category applied for;
- 2. Certification as an applicator for 12 months within 10 years immediately preceding the application in the category applied for and either
 - a. Successful completion of 12 semester hours or its equivalent Successful completion of 12 semester hours or its equivalent within the 10 years preceding the application in pest management courses directly related to each category applied for; or
 - b. A Bachelor's degree in agricultural sciences, biological sciences, or pest management with 12 semester hours or its equivalent in pest management courses directly related to each category applied for; or
- 3. Twenty-four months of verifiable experience in the business of pest management, in another State where licensure was not required, within the ten years preceding application directly related to the category applied for.

The Qualifying Party is a Qualified Applicator that has been registered with the OPM as the individual responsible for ensuring the training, equipping and supervision of all applicators of a business licensee or school district. Additionally, they are charged with ensuring the Business Licensee maintains the proper proof of financial security and is submitted to the OPM.

Step III – Business License and Qualifying Party Registration Applications – The BUSINESS LICENSE is a license that is issued person that entitles that person and the person's employees to engage in the business of pest management. Notwithstanding the exemptions in A.R.S. § 3-3611, § 3-3612, & § 3-3613; anyone that engages in the business of pest management needs a business license.

New Business License Requirements – complete business license and QP registration application, the application fee (\$250.00), a copy of the tradename certificate, articles of organization or incorporation, and proof of financial security.

<u>All three licenses are required to engage in the business of pest management that is not exempt from licensing in Arizona.</u>

If you have any additional questions or concerns with regard to PMD licensing please feel free to contact the Licensing Personnel via email at Licensing@azda.gov, or via telephone at 602-542-3578, in-state long distance callers may use 800-223-0618.











Pesticide handlers have very important roles and responsibilities

- Protect public health from viruses, mold, bacteria, vectorborne diseases, etc.
- Create value for property owners through landscapes and structures
- Protect land and water ecosystems from invasive species
- Enhance quality of life through parks and recreation
- Create safe roadways and other rights-of-way
- Prevent building damage caused by insects, rodents, birds, etc.
- Produce safe and plentiful food and fiber

Reading, understanding, and following label information is key to protecting the areas in and around the treatment site



Same name? Same product? Read labels thoroughly.

General Information

Use Forestry Garlon[®] 4 specialty herbicide for the control of woody plants and annual and perennial broadleaf weeds in forests and in the establishment and maintenance of wildlife openings in the following states: Alabama, Arkanasa, Delaware, Florida, Georgia, Louisiana, Maine, Maryland, Mississippi, North Carolina, Oklahoma, South Carolina, Tennessee, Texas and Virginia. Use on these sites may include apolication to razed areas.

General Information

Use Forestry Garlon[®] XRT specialty herbicide for the control of woody plants and annual and perennial broadleaf weeds in forests, forest roadsides, and in the establishment and maintenance of wildlife openings. Use on these sites may include application to grazed areas.

Product Information

Use Garlon® 4 specialty herbicide for the control of woody plants and annual and perennial broadleaf weeds in non-crop industrial manufacturing and storage sites, rights-of-way such as electrical power lines, communication lines, pipelines, roadsides, railroads, forests and in the establishment and maintenance of wildlife openings. Use on these sites may include application to grazed areas.

Garlon 4 is an oil soluble, emulsifiable liquid product containing the herbicide triclopyr. Garlon 4 may be applied to woody or herbaceous broadleaf plants as a foliar spray or as a basal bark or cut stump application to woody plants. As a foliar spray, Garlon 4 controls only herbaceous plants that have emerged from the soil or woody plants that are in full leaf at the time of application. Small amounts of Garlon 4 can kill or injure many broadleaf plants. To prevent damage to crops and other desirable plants, follow all directions and precautions.

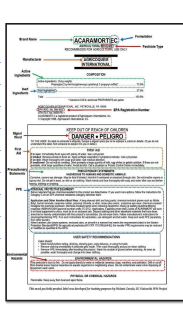
Use Precautions and Restrictions

In Arizona: The state of Arizona has not approved Garlon 4 for use on plants grown for commercial production, specifically forests grown for commercial timber production, or on designated grazing areas.

Review: Sections of the Label

- 1. Brand Name, Formulation, Type of Pesticide
 2. Company Name/Manufacturer
 3. Ingredients
 4. EPA Registration Number
 5. Signal Word
 6. Restricted Entry Interval
 7. First Aid Instructions
 8. Personal Protection Equipment
- 9. Directions for Use

10. Precautionary Statements, such as Environmental Hazards (Our topic for this session)





Pesticide Label ACTIVITY

- Please form pairs or small groups
- Each group will receive labels of 4 pesticide products
- Please review the label for the pests they will control and where you can and can't use it (ag/non-ag/site, etc.)
- Read the precautionary statements, focusing on environmental hazards and restrictions
- You're welcome to write on the documents

An Example Environmental Hazards Statements

Environmental Hazards

This pesticide is toxic to fish. Do not apply directly to water, or to areas where surface water is present or to intertidal areas below the mean high water mark. Do not contaminate water when disposing of equipment washwater or rinsate.

This chemical has properties and characteristics associated with chemicals detected in groundwater. The use of this chemical in areas where soils are permeable, particularly where the water table is shallow, may result in groundwater contamination.





Percolation and Leaching Through Soil

- "Permeable Soils"
- Sandy soils ~ Pesticides can pass through quickly
- Clay or soils with organic matter \sim Pesticides can leach through slowly
- "Shallow Water Table"
- Be aware of the depth of the water table/groundwater
- The amount of rain or irrigation

- · Binding of chemicals to soil particles
- Adsorption
- Clay and organic matter increase binding
- Decreases the potential for a pesticide to move through soil

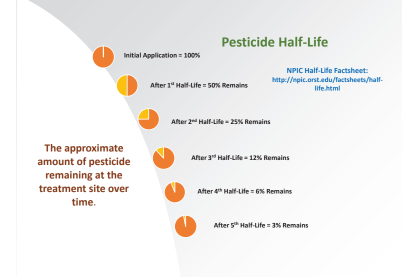
Important to respond promptly to spills in clay soils

- Use a shovel to remove the contaminated soil, digging at least 6 inches below and around the soil that appears to be contaminated.
- Place in a sealable plastic bucket
- Label the bucket with information about the pesticide.
- Contact the local regulatory agency for additional procedures.
- You may be able to apply the material to the treatment site at the label rate.



Persistence

- How long a pesticide remains active before it degrades
- Long-term pest control can be good
- Can also harm sensitive plants or animals
- Concerns for illegal residues in rotational crops



A Pesticide's Half-Life Varies





Solubility

- The ability of a pesticide to dissolve in a solvent, usually water
- Soluble pesticides are more likely to move with water in surface runoff or through the soil to groundwater

Examples of Sensitive Areas





- Schools
 - Parks
 - Hospitals
 - Gardens
 - Rivers, lakes, and streams
 - Bees and other beneficial insects
 - Non-target species

Notification about applications, include buffer strips, select pesticides that are less harmful to environment, and incorporate IPM strategies.



Another Label Example

Sensitive Areas: The pesticide should only be applied when the potential for drift to adjacent sensitive areas (e.g., residential areas, bodies of water, known habitat for threatened or endangered species, non-target crops) is minimal (e.g., when wind is blowing away from the sensitive areas).

Pollinator Protection: Questions to ask before you mix and load the pesticide

- Are bees or other beneficial insects present or near the area?
- Are there beekeepers within 5-10 miles?
- Are there flowers on the plants near the treatment site?
- What are the weather conditions and how does the pesticide react or breakdown in these conditions?
 Cloud cover
 - Moisture
 - Extreme heat or cold
- Is there an area where the pesticide you're applying is puddling?
- Are you applying a dust?
- Is the pesticide persistent? How long will it remain in the plant?
- Is there a pesticide you can use that isn't toxic to bees
- How can you implement IPM into your pest control program?

Wind



- What is the wind direction?
- What is downwind of the application site?
- What is the windspeed?
- Refer to the label information
- The following wind speeds are listed in the National Pesticide Applicator Core Study Manual
- 0-3 mph: stable air; difficult to determine wind direction
- 3 10 mph easier to determine wind direction
 - >10 mph spray drift is posible



Pressure, Nozzle Size, and Distance from Site

- Larger droplets are heavier = decreasing drift potential
- Smaller droplets are lighter = increasing drift potential
- Increasing spray pressure = smaller droplets = increasing drift potential
- Distance from the ground = greater likelihood to drift because wind has more area to pass through.

The tendency of a pesticide to turn into a gas or vapor.

Volatility

Heat, wind, dry conditions are contributing factors.





In this situation there is a pest problem that requires:

High pressure sprayer

Nozzle/equipment that produces fine/ultra fine droplets

What are your concerns with this situation?

What would you do differently?

What would you do before you spray?

Other Label Warnings and explanation of temperature inversions

Temperature and Humidity: When making applications in low relative humidity, set up equipment to produce larger droplets to compensate for evaporation. Droplet evaporation is most severe when conditions are between the severe when the severe w both hot and dry.

both hot and dry. Temperature Inversions: Applications should not occur during a local. Jow level temperature inversion because drift notential is high Temperature inversions restrict vertical air mixing, which causes small suspended droplets to remain in a concentrated cloud. This cloud can move in unpredictable directions due to the light variable winds common during inversions. Temperature inversions are characterized by increasing temperatures with altitude and are common on nights with limited cloud cover and light to no wind. They begin to form as the sun sates and often continue into the morning. Their presence can also be identified by the movement of the smoke from a ground source or an aircraft smoke generator. Smoke that layers and moves laterally in a concentrated cloud (under low vind conditions) indicates an inversions canke that moves upward and rapidly dissipates indicates good vertical air mixing.



Normal weather conditions

- · Air mixes vertically
- **Dilutes the material** .
- Less concentrated
- · Pesticide dissipates



Pesticide Drift Concerns During Temperature Inversions

- A layer of cooler air is trapped by a layer of warmer air above.
- At night, the ground level temperature cools faster than the air above it.
- Pesticides can become trapped under the layer of warm air.
- Once the wind or breeze picks up, pesticide vapors can travel for long distances/drift and settle in other areas.

Temperature Inversions

- Often occur when the sun sets
- Last until morning
- Common on nights with
 - Little to no cloud coverLight to no wind
 - Light to no wind





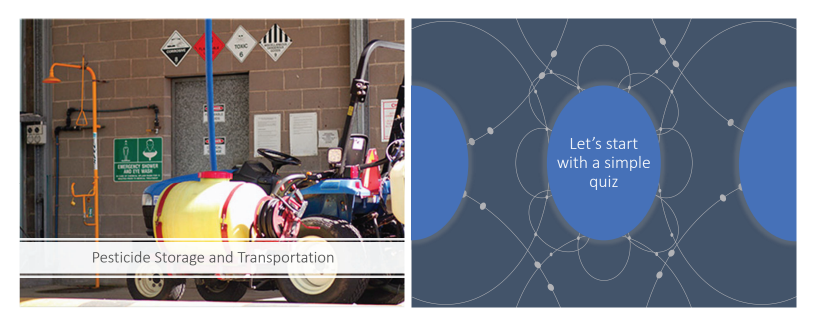
Temperature Inversion Layer Demo

https://www.youtube.com/watch?v=LPvn9qhVFbM



In Summary: Factors that Contribute to Contamination of the Environment

- Soil type and depth of water table
- The time of year and weather conditions
- Pesticide formulation and type of equipment
- Droplet size and spray pressure
- Applicator's knowledge and views of safe practice



The pesticide storage area should have ...

- Holes or vents to provide cross ventilation (a passive ventilation system).
- 2. An electrical (active) ventilation system.
 - 3. No ventilation.

The pesticide storage area should be...



- Unsecured and open to theft, vandalism, and children or unauthorized persons.
- Locked or secured and separated from other activities.
- Secured, but it's o.k. if it is sometimes open to activities that could damage containers or spill pesticides.

The pesticide storage area should be used...

- . For pesticides only.
- 2. To store seed, fertilizer or other nonfood/nonfeed products
- To store human food or animal feed products

Unusable or cancelled pesticides should be...



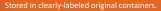
- Kept with other pesticides in clearly marked containers
- Kept separately in the pesticide storage area until safe disposal through a state, county or tribal community disposal assistance program.
- 3. Buried.

Pesticides should be stored in...

- 5
- Metal containers with holes or weak seams that may leak or are stored in containers that have previously been used for food, feed or beverages.
- 2. Some metal containers that are deteriorating
- Plastic or metal containers. Containers in poor condition should be placed inside another liquid-proof container.



Pesticides should be...



Transferred to another container with the following labeling information: common chemical name, percentage of each active ingredient, EPA registration number, signal word (Caution, Warning, Danger), and use classification (restricted or general use).

Pesticides should be stored...

- Without sorting for liquids or type of pesticide
- 2. With liquids below dry pesticides.
- With liquids on lower shelves below dry products and herbicides separated from insecticides and fungicides.

The pesticide storage should have...



- Warning signs posted on all entrances to the storage area, which read "Danger – Pesticides – Keep Out – No Smoking."
- Warning signs posted, even if they have become weathered and are difficult to read.
- 3. No warning signs.

The local fire authorities...

- Should be aware of your pesticide storage facility.
- Should have a copy of your pre-fire plan for handling agricultural chemical fires at your storage area.
- Do not need to know about your pesticide storage facility and don't need to visit your site.

The inventory of pesticides in storage ...



- . Can be out-of-date or nonexisten
- Can be slightly out-of-date (pesticides placed in storage in the last 6 months to a year don't need to be recorded).
- . Must be up-to-date, have Safety Data Sheets for each product, and kept at a central location.

How is your knowledge about pesticide storage areas?



- Fabulous = 17- 20 points
- O.K. but you could use a few pointers = 13 16 point
- . Take lots of notes today = under 13 points
- Please get another cup of coffee = 1 to 6 point

What are the benefits of a good storage area?

- Prevent damage to pesticides from extreme temperatures and weather
- Safeguard against theft, vandalism, and unauthorized use
- Protect people, animals and the environment
- · Reduce likelihood of liability





Checklist

- Pesticide Storage Signs
- Locked Doors
- Sufficient Lighting
- Emergency numbers
- Copies of SDS
- Water, soap, towelsFire extinguisher
- Spill cleanup materials



What potential hazards do you notice?





Storing pesticides



Keep pesticide storage areas free of combustible materials or anything that could create a fire such as petroleum products and welding items.



Inventory list

- Maintain an inventory list
- Store the inventory list in
- an office or area outside of the pesticide storage area
- Buy only the amount you need
- Check the expiration dates and use up your older products first



HOW CAN WEATHER IMPACT YOUR STORED PESTICIDES



AND THE PESTICIDE CONTAINERS?



What should you do if your storage area is flooded?

Before entering the storage area, put on gloves, boots, a chemical-resistant apron, eye protection, and respiratory protection.

- Assume standing water is hazardous and don't allow standing water to come into contact with your skin
- Be cautious as water may contain a mixture of different pesticides
- If damage is minor, clean up spills and place damaged packages in secondary containers (drums or heavy plastic bags)
- If severe flooding situation, call hazmat team to respond
- Report the damage to the appropriate agencies

Keep emergency numbers handy near your storage area/mix load area

National Poison Center Number: 1-800-222-1222

Arizona Pesticide Hotlines: 800-423-8876 (agricultural) 602-542-0026 (structural) Note: If you apply pesticides on tribal land, please contact the tribal pesticide or environmental program office





Maintain Vehicles and Application Equipment

- Inspect your vehicle
- Check brakes, tires, and steeringInspect your application equipment
- Inspect your application equipment
 Inspect tanks, fittings, gauges, hoses, booms, nozzles
 - Look for defects, cracks, and punctures
 - Carry tools

Transporting Pesticides



- Never carry pesticides in the passenger compartment of any vehicle place them in the cargo area.
- Secure all pesticide containers in the cargo area and protect them from rain and other potential damage.
- Never transport food, animal feed, or clothing in the same compartment with pesticides.
- Do not leave pesticides unattended.

Other Vehicle Precautions

- Inspect containers before loading: legible labels? tight seals? clean surfaces?
- Use tubs and liners for extra containment and easier cleanup
- Less handling of containers equals reduced likelihood of damage
- Secure load with tarps, ropes, and tie downs, even when transporting equipment

Containing Cargo

- Enclosed boxes are best, but not always practical
- Truck beds are convenient but remember...
 - Never stack higher than side of vehicle
 - Secure containers and tanks
 - Check for nails, stones, sharp edges
 - Steel beds are better than wood (easier to clean)
 - Always ask, "How accessible is the load to others?"



How far was the person going with this load?

How stable are the containers in the back?

> What would you do differently?





Vehicle owners and operators are held responsible for spills

They **MUST** be trained in emergency response procedures for spills and notification For emergency preparedness, always carry in the vehicle

- The label and Safety Data Sheet
- A spill cleanup kit
- A list of emergency phone numbers



Safe Pesticide Mixing, Loading and **Application**

Review the Directions for Use



Planning the Pesticide Application



The Directions for Use Section Includes:



- Target pests .
- . Approved treatment sites
- . Application rates
- Droplet size
- General application methods .
- Sprayer cleanout .
- . Container storage and disposal

Review Label for Requirements and Restrictions

Restricted-Entry Interval (REI), Posting



Drinking, fishing, swimming restrictions





Post-Application

Procedures



Ornamental transplants or cropping replant intervals



Pre-harvest and preslaughter intervals

Application Timing and Equipment Considerations



Make the first application in the spring just before the turf breaks dormancy, followed by a second application just prior to the summer heat stress period and a third application when the cool nighttime temperatures of the late summer or early fall return.

Chemigation Use Directions

Apply this product only through sprinkler including center pivot, lateral move, end tow, side (wheel) roll, traveler, big gun, solid set, or hand move irrigation systems. Do not apply this product through any other type of irrigation system. Do not connect any irrigation system (including greenhouse systems) used for pesticide application to a public water system.

Apply beginning after petal fall or as needed. Do not apply within 6 months of fruit set that yields fruit which could be used for food or feed.



Many Different Application Methods

Broadcast Air-blast

Soil injection

Handheld or

backpack sprayer

Cut stump (brushing or dabbing)

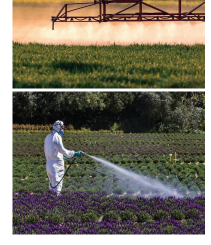
Granular spreader



Many Different Application Methods

> Aerial Aerial with drone Baiting Fogging Crack and crevice Rope wick or wiper Chemigation

Factors that impact the amount of product that is applied to the site:



Travel speed

Nozzle flow rate

Width sprayed per nozzle

Spray pressure Nozzle height

Tank capacity



Appropriate Mixing and Loading Area

- Outdoors
- Well-ventilated
- Good lighting
- Away from people, animals, food and other items

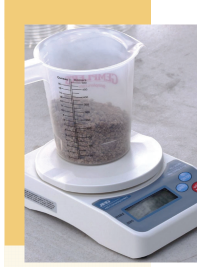
Protect Water Sources



- Mixing and loading site must not be near water sources (ponds, streams, etc.)
- A containment pad protects groundwater from leaks and spills

WEAR GOGGLES AND GLOVES WHILE TRANSFERRING LIQUIDS BASE OF THE STATE O Work safely when opening and working with pesticide containers

- Close containers after each use to prevent spills
- Use a sharp knife or scissors to open paper or cardboard containers
- Wash the knife or scissors afterward
- Label them for pesticide use only
- Do not use them for any other purpose



Measure Pesticides Carefully and Accurately

- Use an accurate scale or measuring device made of plastic or glass
- Some pesticides react with metal
- Clearly mark measuring devices "for pesticide use only"
- Wash them and store them in pesticide storage area

Reduce Risk of Exposure When Transferring Pesticides

- Be extra careful to ensure you do not splash or spill concentrated product when transferring it to application equipment
- Stay upwind of vapors and dusts

Cleaning and Disposing

of Empty Containers

- Pour below eye level
- Never leave the filled/partially filled sprayer or containers unattended
- After measuring and transferring the pesticide to application equipment, close the container and place it in storage



otect Water Sources When Filling Tank

- When water is turned off, it can create a vacuum effect
- Referred to as backflow or backsiphoning
- Leaving an air gap or installing a check valve or backflow prevention device prevents the mixture from being pulled back into the water source

Triple-Rinse Rinseable Containers Immediately



- Completely empty pesticide concentrate
- Fill container about 20% with water, replace lid, shake container
- Drain rinse water into spray tank
- Repeat process 2 more times
- Don't forget to puncture the container to make it unusable
- Pressure-rinse system more
 effective

Container Recycling or Disposal



Recycle plastic containers

Triple/pressure-rinsed and clean Stains are acceptable

If recycling is not available, take to local landfill or incineration facility

A good resource: Agricultural Container Recycling Council (ACRC)



Non-Rinseable Containers

- Empty as best as possible
- Return if appropriate
- Dispose of in normal refuse if not recyclable or returnable
- Render unusable

Applying Pesticides with Hand-Held and Backpack Sprayers





Using Hand-Held and Backpack Sprayers Safely

Apply pesticides in a way to prevent you from walking through the treated area

If you must walk through the treated area, wear PPE to protect you, such as

Shin- or knee-high rubber boots

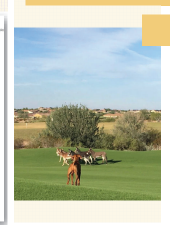
Spray-resistant or waterproof pants or coveralls



Always check equipment Adjust or repair if necessary

Note: In my search for a photo to place on this slide, I found several YouTube videos and checklists on sprayer repair. You can try gemplers.com and your sprayer manufacturer's websites for tips.

	e – https://us.solo.global/8-parts-accessoria	ige base - http://support.solousa.com/ or call our custom 5
PROBLEM Diffoldy in moving pump lover	CAUSE Dity bashing	SOLUTION Remove pump lever, clear 5 grappe bushings
	Dirty cylinder walls (425)	Remove piston, clear/replace pistor & collar Replace collar and maintain according to instructions
	Collar section from long term exposure (425) Lack of Lubrication (425)	Lubricate Vitom® collar
nsufficient resistance during repeated pumping and no pressure	Damagedicity valve plates	Clean or replace valve plates or cylinder
	Damaged Oving at valve seat	Replace Ouring
	Callar or pieton (425) worn	Replace collar or piston
	Seal in pressure regulator is leaking	Check seal and valve seat
figh resistance after just a few pumping drakes, pressure lasts only bliefly	Liffe or to air cushion in pressure cylinder	Remove PVC hose, chain pressure cylinder, Reconnect hose Preventive measure - release pressure after each use
Aring spraying upward pumping becomes nore & more difficult and task walt may inder premb liften handle is palled up it wants to nove-itself ontbly back down	Wrong formula tank cap (no wet hole)	Replace with vertial cap
	Went hele slagged	Clean und hele
	Lower valve plate sticks.	Benjane valve slate
	Intake channels clogged	Clean channels & tank
	lefet screen at base of pressure cylinder clogged	Clean intake screen with a small brush and delegent
.eeks inside rylinder (425) aaks outside cylinder (425)	Damagedicity collar or piston	Clean or replace colar and possibly cylinder if worn
	Damaged O-ring on cylinder	Replace O-ring
	Damaged C-ring on pressure cylinder	Replace O-ring
Leaks hom daghrager pump (471, 475, 476), 495)	Damaged dischragen	Replace dischristern
	Damaged Oxfine on disafration housing	Realize Orino
	Damaged O-ting on pressure-cylinder	
aaks from end of spray wand	Wom or damaged shull-off valve	Replace Oring
		Inspect and rabuild shut-off-sake
	s and appropriate protective clothing when repairing a spray or area. Ensure that all pressure is selected by toxing the o ayer leaks, Do Not Use. Repair leaks and recheck	er. Misik in well wentlated area. Prior to repair, flush unit with water by Sting t hat off value in the open position. Once a repair is completed. NI the unit with



Monitor the treatment site before, during, and after the application

- Clear all people, pets, toys and other items from application area
- Turn the equipment off when you pause or make a turn during the application

Monitor the Application

- Apply pesticides evenly and make sure the pesticide reaches target site
- Watch the appearance of the pesticide to make sure the application is uniform
- Check hoses, valves, nozzles, etc. for clogs or leaks during application
- Take tools and extra nozzles with you so you can clean or repair equipment if needed

Cleaning Up After the Application

- Rinsate is liquid from rinsing containers and application equipment
- Don't allow rinsate to contaminate water sources

Option 1

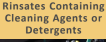
- Carry water with you and rinse at application site
 - Apply it to the application site at or below labeled rate
- Don't worry it won't wash off the pesticide you recently applied
- At this point the tank is fairly clean

Option 2

Hold and use rinsate for future pesticide mixtures, provided the

- Pesticide in rinsate is labeled for use in future site
- Amount of pesticide in rinsate, added to the amount of pesticide in subsequent batch doesn't exceed labeled rate for site
- Pesticide in rinsate is compatible with future pesticide

Equipment Cleanup



Rinsate



- Read the label for decontamination
 instructions and materials
- Some pesticides require special cleaning agents or high-water pressure
- If none specified, use a water-detergent solution
- Circulate in entire system for few minutes
- Flush twice with clean water
- Don't re-use rinsate containing cleaning agents for future mixes and don't apply to application site
- Any unusable material will be considered a hazardous waste



Rinsate

- Remove nozzle tips and screens
- Store them in a can of light oil (diesel or kerosene)
- Add a small amount of oil and rotate pump
- Replace any warn or broken parts
- If storing equipment outside, remove hoses, wipe clean of oil and store inside to protect from weather





Wash with soap and water

Clean, dry and store PPE at the worksite.

Shower and wash hair at home

Put on clean clothes and shoes



What you will learn



PMD Certification Training

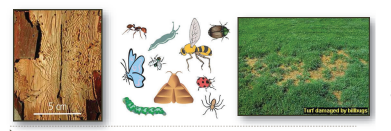
Ornamental & Turf

Terminology for diagnosing O&T problems

- Ornamental and turf pathogens
- Ornamental and turf pests
- Cultural practices and treatments available for management
- Weed ID and management in turf areas

The Key to Ornamental & Turf Pest Control

- Evaluate the problem areas
- Identify target pests and locations
- Employ various IPM strategies



Integrated Pest Management

- ▶ IPM
- Cultural Controls
- Crop Rotation & Resistant Varieties
- Biological Controls
 Predators, Viruses & Bacteria
- Chemical Controls
 Herbicides & IGR's
- Monitoring
 - Viewing Results & Recordkeeping

*IGR is an insect growth regulator that controls the lifecycle of pests such as roaches by inhibiting maturity of the pest.





IPM: Identification

- Occasional pests may become troublesome from time to time
- Secondary pests become problems when key pests are controlled or eliminated
 - such as spider mites

IPM: Monitoring the Pest

- Use scouting, trapping, weather data, models
- Economics or aesthetics trigger need for action
 - Pest population
 - Beneficial population
 - Geographic location
 - Plant variety
 - Plant type & stage of growth
 - Cost of control measure(s)
 - Value of plant or crop

How many pests need to be present before action is taken?

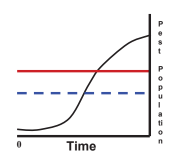
IPM: Monitoring the Pest

- Action threshold level (ATL)
 - Unacceptable pest level
 - Do something
 - Sometimes the action threshold may be zero!
 - Action thresholds vary by pest, site, and season

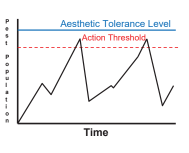


IPM: Treatment or Action Threshold

- Treatment or Action Threshold
- **Economic Threshold**
 - pest population density when control is necessary to prevent economic injury
- Economic Injury Level
 - when the cost of losses equals the cost of control measures
 - Apply control measure prior to reaching economic injury level



IPM: Monitoring the Pest



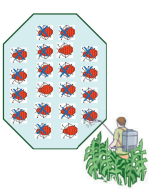
- Action Threshold is also based on aesthetics or public health issues
- At what point does the cost of control ward off future expenses

IPM: Goal

- > Prevention: weed-free seed, resistant plants, sanitation, exclusion, pesticide treatments
- Suppression = reduction: cultivation, biological control, pesticides
- Eradication = elimination: small, confined areas, or government programs

Pest Resistance

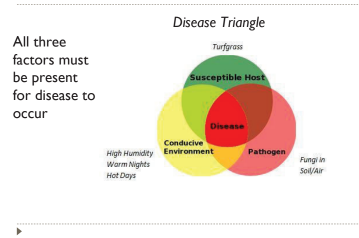
- Intensive pesticide use kills susceptible pests in a population, leaving some resistant ones to reproduce
 - Use of similar modes of action
 - Frequency of applications
 - Persistence of the chemical
 - Pest rate of reproduction & offspring numbers



Pesticide Resistance Management

- Do not use products repeatedly that have similar modes of action
- Allow some pests to survive
 - Limit treatment areas
 - Consider using lower dosages
- Use caution: new compounds having very specific actions - may develop resistance more quickly
- Use non-chemical means to control resistant pest populations

Plant Diseases



Abiotic Causal Agents

- Weather conditions
- Nutritional disorders (likely due to another abiotic factor)
- Pollution damage
- Water quality
- Drought



- Compaction issues
- Mechanical injury
 - String trimmers
- Chemical injury (phytotoxicity)
- Pesticide, herbicide, insecticide, fungicide or PGR injury

Biotic Pathogens

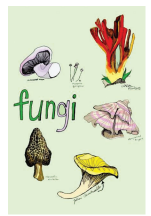
- Insects, mites, nematodes
- Parasitic plants
- Fungi
- Bacteria
- Protists
- Virus



Pathogens

Fungi

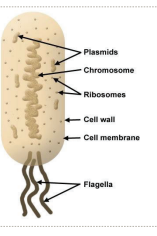
 Thread-like forms of plant life that live on dead or living plant and animal matter.



▶

Pathogens

- Bacteria
- Single celled microbes that reproduce by dividing



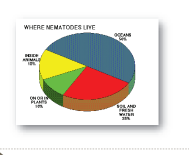
Pathogens

- Viruses
- Smaller than bacteria, can exist and multiply only inside living cells



Pathogens

- Nematodes
- Tiny roundworms than cannot be seen with naked eye







Texas Root Rot

- Caused by Phymatotrichopsis omnivora
- Only affects dicots
- Affects over 2300 plant species
- Symptoms
 - wilting
 - rapid death in summer
 - dead foliage remains attached to limbs



Texas Root Rot



- Visible hyphae can be seen covering roots
- Fungal mats may form after rain storms around infected plants
- Can be a very quick death or slow decline
- No cure or treatment
- available

Phytophthora Root Rots

Many species of *Phytophthora*, water loving organisms (oomycetes), cause root and crown rots

Control disease by watering less frequently and good drainage



.

Wilting of transplants, spreading quickly through beds



Roots turn blackish brown with root rots caused by *Pythium* and *Phytophthora*, yet emain white with other diseases

Damping-off

- Collapse of seedlings and root rot of transplants *Phytophthora, Pythium*, (water loving oomycetes) *Rhizoctonia, Thielaviopsis* (soil borne fungi)
- Prevent disease by planting at the right time and using healthy, fast growing plants
- Rotate the kinds of plants in any one location from year to year
- · Often seen in overwatered soil conditions



Wood Rots

- Pose hazards by weakening limbs
- > Transmitted through wounds or grafted roots
- Once conk visible the damage is extensive
- No treatment available
- Tree may fail quickly or survive many years with few symptoms



Crown Gall



Seen on almonds, apples, cottonwoods, figs, peaches, pears, pecan, privet, roses, willows and pyracantha

- Caused by bacteria Agrobacterium tumefaciens
- Enters via wounds on lower stems, trunks and roots
- Large tumor at soil line
- No treatment

Bacterial Necrosis of Saguaro

- Caused by Erwinia cacticida
- If lesion is small, remove one half inch beyond rotting tissue
- Disinfect tissue with 10% bleach solution and one teaspoon of detergent per gallon solution
- Allow air to heal wound



Sooty Canker



- Fungal pathogen
- Occurs most commonly in smooth bark trees
- Caused by
 - ▶ Sunburn
 - Overpruning (opening up canopy)
 - Wounds
 - Commonly seen in Citrus, Mulberry, Ash

Powdery Mildew



Fungal pathogen

- Grey or white spots on leaves and stems
- Very common in springtime
- Many hosts, but disease is hostspecific
- Disease prefers:
- moderate temperatures
- moderate to high humidity
- no surface water
- Iow light and poor air flow
- Treat with labeled fungicide

Rust

- Commonly seen on snapdragons
- Rust-colored circular spores seen on underside of leaves
- Infected leaves dry up
- Plant may become stunted or die
- Host-specific (won't spread to other plant types)
- Fungicides labeled for rust offer management



Other Foliar Diseases



Anthracnose on sycamore Common fungus of shade

trees • Symptoms include brown, dead areas that develop along leaf veins & expand outwards, leaves eventually drop off



Fire Blight (Erwinia amylowara) • Bacterial infection causing branch tips to turn dark brown or black • Commonly transmitted by bees on pear trees



Eungal leaf spot (Cercosporo spp.) Leaf spots are brown or black spots randomly scattered across the leaf Caused by spores produced in spots on last year's leaves

Viruses

Mosaic



Rose Virus



- Impact many different plant varieties
- Yellow stripes or spots on foliage
- Wrinkled or curled leaves
- Stunted growth and reduced yields Infected fruit appears mottled and develops
- Infected fruit appears mottled and develops raised "warty" areas

Cytospora Canker

- Above ground
- Caused by fungus
- Remove dead branches, do not prune trees when bark is wet
- Clean pruning tools between cuts with bleach



Verticillium Wilt

- Below ground
- Fungus that occurs through wounds
- Leaves on plant or limbs will suddenly wilt in spring
- Infection occurs in winter
- Single most important disease of olive trees in Arizona



•

Fungal Pathogens of Turf

- Almost all major diseases of turf in Arizona are caused by fungi
- Fungi will develop in plants when
 - Irrigation is too frequent Irrigation is at night
 Poor drainage conditions
 Plants are in constant shade



Fungal Pathogens

- Favorable Environmental Conditions
- Moisture is necessary for the reproduction, spread, germination, and infection of disease-causing fungi
- Fungi also has a specific temperature range which it is active

Disease Control Methods

Cultural Practices

- Changing watering times to reduce moisture
- Improved air circulation
- Reducing thatch

Resistant Varieties

- Seeding with disease-resistant grasses
- Using mixture of blends

Brown Patch/ Large Patch (*Rhizoctonia solani*... different strains)

- Above ground (no damage seen on roots or crown)
- Attacks all cool season turf
- Active during hot humid periods
- Management
 - Avoid excess nitrogen
 - Improve airflow
 - Irrigate in morning to avoid wet foliage for long periods
 - Fungicide program



.

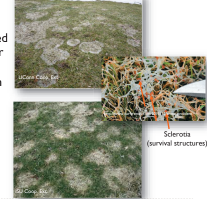
Dollar Spot (Sclerotinia homoeocarpa)

- Above ground
- Caused by fungi
- Found in cool season grass
- Dead grass areas the size of a silver dollar
- Management
 - Maintain appropriate nitrogen levels
 - Do not irrigate in the evening
 - Fungicide program



Gray Snow Mold (Typhula spp.)

- Caused by a fungi
- Affects cool season grasses
- Appears after snow melt (only appears after extended periods of snow cover over 40 days)
- Circular patterns 6 12" in diameter which may grow together
- Management
 - Remove snow to prevent cover for long periods
 - Contact fungicide in late fall



Pink Snow Mold (Microdochium nivale)

- Caused by a fungi (formerly called Fusarium, updated name above)
- Affects cool season grasses (creeping bentgrass is most susceptible)
- Extended periods of snow cover favors infection but not required
- Broader temperature range than Grey Snow Mold
- Pink snow mold does NOT produce sclerotia on diseased leaf blades



Leaf Spot or Melting Out (Drechslera/ Bipolaris)

- Caused by fungi (two different types)
- Infects Bermudagrass, St. Augustine, tall fescue and ryegrass
- Occurs in cool season and warm seasons (see different types)
- Impacts roots, shoots and leaves
- Browning purple lesions on blade
- Management
- Avoid excess Nitrogen
- Limit foot traffic
- Raise mow height to reduce stress
- Fungicide program



Pythium Blight (Pythium spp.)

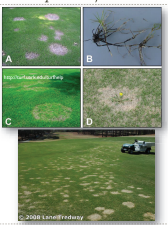
- Foliar disease of ryegrass, bentgrass and bluegrass Referred to as 'Grease spot
- Affects leaves, crowns and kills plant
- Caused by fungi
- Prefers evenings warmer than 68°F, lush growing (excess Nitrogen)
- Water management and proper drainage along with helping air circulation helps prevent disease



Spring Dead Spot

(Ophiosphaerella korrae and O. herpotricha)

- Dead spot 6"-3'
- Below ground, roots dark and rotted
- Caused by a fungus
- Most serious disease of Bermuda grass
- Management over the course of years
- Improve compaction & drainage issues with aerification
- No excess Nitrogen
- Reduce pH if possible
- Multi-year fungicidal program



Summer Patch (Magnaporthe poae)

- Infect roots, rhizomes and crown
- Cool season turf (creeping bentgrass, annual bluegrass, Kentucky bluegrass, fine fescue
- Infection occurs during cool season, symptoms seen appear in hot dry weather
- Only symptom: appears to Þ be dying from lack of water
- Streaks or crescents in turf Þ



hite mycelia seen ir morning on infected turf

Fairy Ring

(a number of wood- decaying basidiomycetes)

Small to very large rings

- Ring grows in size each year Dead ring or dark green ring outside dead ring
- Soil inhabiting fungus
- Fungal mats in soil causes hydrophobic soil preventing water penetration causing wilting and death (fungus does
- not directly attack turf) Mushrooms may be seen at circle edge
- Use of fertilizers and soil wetting agents help mask symptoms
- Eradication of disease is rare



Additional Turf Fungal Pathogens

- Powdery Mildew
- In elevations above 4500'
- Decrease shading, prune surrounding ornamentals
- Slime Mold

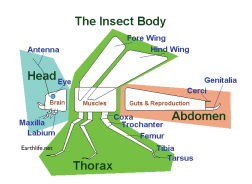
decaying organic matter

Harmless but unsightly

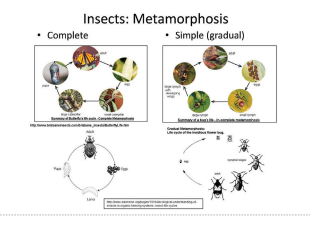
- Rust Caused by fungi, bacteria & 🕨 Mostly cosmetic, but can organisms feeding on
 - damage newly seeded lawns Poor nutrition and tall mow heights can invite fungus



Insect Anatomy



Insect Life Cycle



Foliar pests

- Recognize feeding damage
 - Chewing mouthparts
 - Piercing/sucking mouthparts
 - Rasping mouthparts



Ň

Thrips

- Rasping mouthparts
- Citrus thrips and western flower thrips
- > Leaf, fruit or flower distortion
- Once damage is observed, it's too late to manage
- Commonly seen on citrus in the springtime



Whitefly, Aphids and Psyllids

- Piercing-sucking mouthparts
- Fast generation time
- Cause
 - Stippling
 - Defoliation
 - Sooty mold
 - Honeydew mess on nearby hardscape or vehicles



.....

Þ

Whiteflies

Aphids











Spider mites

- Sucking mouthparts (but different than sucking mechanism of piercing/sucking insects)
- Twospotted Spider mite
- Prefers dry, warm and dusty conditions
- Sucks sugars out of leaf and petiole
- Webbing likely seen once population establishes on plant
- Hosing off plant regularly helps keep populations low during peak season (April-May and Sept.-Oct)
- Miticide applications may be used if necessary

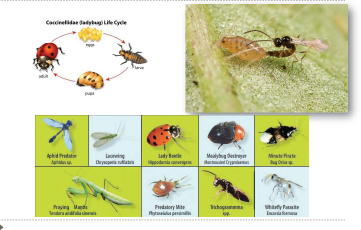


Flea Beetle

- Small beetles- 1/16 1/4"
- Black, greenish or bluish black, green or yellow
- Strong hind legs allowing them to jump like fleas
- Wide host range
- Chewing mouthparts



Beneficial Organisms



Leafcutter Bees

- > Seen on Bougainvillea and roses
- Important pollinators
- Impossible to control
- Purely cosmetic



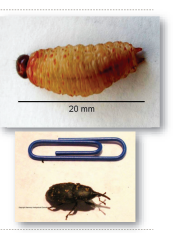
Mistletoe

- Parasitic flowering plants with characteristic clumps of growth on host plant
 - Disseminated by birds that eat or transport the berries and deposit seeds on host plants
- Reduces growth of host plant
 - Takes many years for true mistletoe infections to kill a mature tree or shrub
- Can be managed by periodic removal of aerial shoots
- Cut off infected branches
- Remove heavily infested trees and shrubs



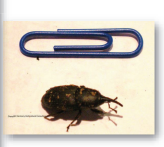
Agave Weevil

- Prefer large, open-rosette forms
- Also attacks desert spoon and yucca
- Bacteria found on weevil transmitted to agave, causing plant to wilt
- Spring imidacloprid application may help prevent larvae from feeding



Agave Weevil





Borers

- Flathead
- Roundhead
- Attack stressed plants
 - Sunburn
 - Freeze damage
 - Over-pruned
 - Other stresses like poor irrigation management



Borers

- Borers tunnel through sapwood then continue into heartwood
- Galleries often found just under bark
- Management with insecticides may or may not be helpful
 - If feeding on sapwood, treatment may work
 - If feeding on heartwood, pesticide will not reach borer (including systemic)
- Removal of infested limb and dispose off site
- Maintain tree health to prevent borer invasion



Cypress Bark Beetles

- Native pest of Cypress in Arizona
- > 2-3mm long
- Feed on inner bark (phloem), cambium, and outer sap-wood, the tree is girdled cutting off the flow to the lower portion of the tree
- Causes top-kill and branch death, can lead to tree death
- Adults bore into branch tips causing hollow stems
- Maintain appropriate irrigation to help prevent infestations
- No pesticide treatment recommended



Palo Verde Root Borer



- Large beetle larvae feed on palo verde and other roots
- Emerge in summer leaving large holes in soil under tree canopy
- Best defense is good tree health
- May kill tree or may weaken, becoming prone to blowing over in wind
- Branches turn a golden brown, then reddish brown as they die
- No treatment once tree has extensive damage

Giant Palm Borer (Dinapate wrightii)

- Larvae or grubs lives inside the trunk of both Phoenix and Washingtonia palms
- Round holes in the trunks, about the size of a quarter, where the adult beetle has exited after 3 to 9 years of feeding on the trunk tissue.
- Grubs feeding inside a palm can weaken the trunk to the point that it may snap off in a high wind.
- No treatment available
- Avoid buying trees with the visible exit holes
- Ensure good health and vigor to prevent infestation
- The number of holes is indication the degree of infestation





Turf Pests

- Harvester & Fire Ants
- Above ground
- Invade sunny, well-drained turfgrass
- Galleries disturb roots
- Cause grass to thin





•

Chinch Bugs

- Above ground
- Nymphs suck sap from grass
- Cause yellow patches
- Invade St. Augustine





Cutworms

- Above ground
- Feed at night and hide in turf
- Damage: birds tear up lawns looking for larvae
- Larvae: night flying moth



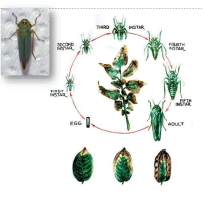
Flea Beetles

- Above ground
- Adult beetles feed on upper surfaces & skeletonize leaves
- Injury mistaken for lack of water or fertilizer burn
- Attacks dichondra



Leafhopper

- Above ground
- They suck the sap from leaves & stems
- Plants become yellow & spotted
- Lawns or turf appear scorched or wilted



* Instar is a developmental stage for insects

Rove Beetles

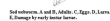
- Above ground pest of Bermuda, ryegrass, bent and bluegrass
- Make small mounds of soil on turf which disrupts golf play and appearance
- Does not feed on turf, but eats other insects and decaying organisms



Sod Web Worms

Multiple species

- I" long, tan or dusky brown
- Hide in silk-lined tunnels in thatch
- Feed on leaf blades
- Damage appears as small brown areas in grass
- Damage occurs at night
- Attack Bentgrass & Bluegrass









Frit Flies

- Below ground
- Larvae tunnel in stems of grasses near surface
- Grass turns brown and dies
- Adults are an annoyance to golfer since they are attracted to white (balls)





Billbugs

- Below ground feeding weevils
- Adults eat small holes in grass blade
- Larvae feed on roots, grass stems, & crown
- Causes grass to turn brown in spots, then larger patches



White Grubs

Ground Pearl Scale

- Below ground
- Damage: yellowish irregular circles on turf
- Secrete a waxy shell like coating
- Attacks Bermudagrass



- Species include Japanese beetles, masked chafers, May and June beetles
- C-shaped larvae with brown heads, 6 legs
- 1/4"- 1 1/2" in length
 - Bermuda, rye are commonly attacked

White Grubs

- Wilting and browning due to root damage
- Animal damage in turf may be seen as they dig for grubs
- Turf can easily be pulled up
- Insecticide applications vary based on species, life cycle





Other IPM Strategies

- Cultural practices
- Rotating crops
- Irrigation management
- Fertilizing
- Mechanical practices
- Hoeing weeds
- Landscape fabric
- Sanitation
- Remove food source (remove weeds to help manage ants)
- Biological control
- Parasites & predators
- Chemical control
- Use of pesticides

Þ

Pesticide Types

- Herbicide
- Insecticide
- Acaricide (miticide)
- Ovicide
- Bactericide
- Fungicide

•

- Nematicide
- Insect Growth Regulator

Pesticides

Pesticide Classifications

- Contact
- Systemic
- Ingestants
- Insect Growth Regulator
- Fumigant

Pesticide Types

- Inorganic
- Organic
- Natural
- Synthetic
- Botanical

▶

Definitions

- > Systemic Herbicide: Translocated through plant
- Contact Pesticide: Kills on contact
- IGR: Insect Growth Regulator
- Risk: Toxicity & Exposure
- Die Back: Symptom of insect turf damage
- Re-entry time: Waiting time after treatment

▶

Ornamental Pests



Caterpillar



Cypress Bark Beetle



Leafcutter Bee



Aphids



Whiteflies



Spider Mites



Palo Verde Borer



Giant Palm Borer



Flea Beetles



Agave Weevil



Flatheaded Borer

Ornamental Diseases



Fungal Leaf Spot



Cytospora Canker



Phytophthora



Anthracnose



Bacterial Necrosis of Saguaro



Fire Blight



Rose Mosaic Virus





Sooty Canker



Crown Gall



Verticillium Wilt



Rust

Turf Pests



Harvester Ant



Fire Ant



Leafhopper



Sod Webworm



Frit Fly



Billbug



Ground Pearl Scale



White Grubs



Chinch Bug



Cutworm



Rove Beetle

Turf Diseases



Brown Patch/ Large Patch



Grey Snow Mold



Pythium Blight/ Grease Spot



Summer Patch



Powdery Mildew



Melting Out



Slime Mold



Dollar Spot



Pink Snow Mold



Spring Dead Spot



Fairy Ring

Beneficial Insects



Parasitic Wasp



Lady Beetle



Lady Bug Larvae



Lacewing



Lacewing Larvae



Praying Mantis

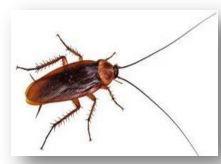


Minute Pirate Bug



Assassin Bug

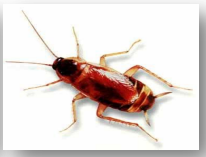
Structural Pests



American Roach



German Roach



Brown Banded Roach



Turkistan Roach



Oriental Roach



Crab Spider



Bark Scorpion



Jumping Spider



Black Widow



Brown Recluse



Sun Spider

Structural Pests



Tarantula



Webbing Clothes Moth



Dog & Cat Flea



Arizona Brown Spider



Brown Dog Tick



Bed Bug



Bumble Bee



Honey Bee



Pigeon



Varied Carpet Beetle



Red Flour Beetle



Indian Meal Moth

Structural Pests



House Fly



Earwig



Northern Mole Cricket



House Cricket



Field Cricket



House Mouse



Jerusalem Cricket



Pocket Gopher



Centipede



Pill & Snow Bug

Weeds



Annual Sowthistle



California Burclover



Common Lambsquarters



Common Cocklebur



Common Sunflower



London Rocket



Common Crabgrass



Japanese Morninglory



Arizona Brome



Prostrate Knotweed



Prostrate Pigweed



Prostrate Spurge

Weeds



Puncturevine



Redroot Pigweed



Redstem Filaree



Russian Thistle



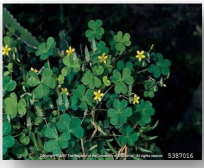
Yellow Foxtail



Common Mullein



Buffalo Gourd



Creeping Woodsorrell



Dandelion



Field Bindweed



Johnsongrass



Yellow Nutsedge

Ornamental & Turf Pest List

Ornamental Pests	Type of damage
Caterpillar	Foliar
Flea Beetle	Foliar
Leaf Cutter bee	Foliar
Aphid	Foliar
Whitefly	Foliar
Spider Mite	Foliar
White Grub	Root
Palo Verde Borer	Root
Cypress Bark Beetle	Stem
Flatheaded borer	Stem
Giant Palm Borer	Trunk
Mistletoe	Stem

Type of damage
Below ground
Above ground
Below ground
Below ground
Below ground

Ornamental Pathogens	Type of damage
Fungal Leaf Spot	Foliar
Rose Virus	Whole plant
Anthracnose	Foliar
Mosaic	Whole plant
Powdery Mildew	Foliar
Rust	Foliar
Cankers	Foliar
Cytospora Canker	Foliar
Sooty Canker	Stems
Fire Blight	Stems, foliage
Phytophthora	Roots
Root & Crown Rot	Roots
Heart Rot of Palm	Palm crown
Crown Gal	Roots
Oleander Gal	Foliage, Stems
Nematodes	Roots
Verticillium wilt	Roots, vascular system

Turf Pathogens	Type of damage
Brown Patch	Above ground
Dollar Spot	Above ground
Grease Spot	Above ground
Grey Snow Mold	Above ground
Leaf Spot	Above ground
Melting Out	Above ground
Pink Snow Mold	Above ground
Powdery Mildew	Above ground
Slime mold	Above ground
Pythium Blight	Below ground
Spring Dead Spot	Below ground
Summer Patch	Below ground

Annual Weeds	
Annual Sow Thistle	
Arizona Brome	Biennial Weeds
California Burclover	Common Mullein
Common Cocklebur	
Common Sunflower	Perennial Weeds
Common Lambsquarters	Bermudagrass
Common Crabgrass	Buffalo Gourd
Japanese Morninglory	Creeping Woodsorrell
London Rocket	Dandelion
Prostrate Knotweed	Field Bindweed
Prostrate Pigweed	Johnsongrass
Prostrate Spurge	Yellow Nutsedge
Puncturevine	
Redroot Pigweed	
Redstem Filaree	
Russian Thistle	
Yellow Foxtail	

Ornamental & Turf Management

Test Plan Development

I. Pest Identification

- a. Bi-annuals
- b. Annuals
- c. Perennials
- d. Desirable vs. Pest (selective control)
- e. Monocot
- f. Dicot
- g. Insect growth stage, appropriate time for control (thresholds)
- h. Disease identification
- i. Rodent
- j. Scouting/ Monitoring/ Trapping for Pests
- k. Growth Regulators

Pests

- I. <u>Ants</u>
 - 1. Southern fire ant
 - 2. Red Imported fire ant (Qualified Applicator)
 - 3. Harvester ant
- m. Cockroaches
 - 1. Oriental
 - 2. Turkestan
- n. <u>Beetles</u>
 - 1. Flat-head borer
 - 2. Palo Verde
 - 3. Bark Beetles
 - 4. White Grubs
 - 5. Bill Bugs
 - 6. Long-Horned Beetles
 - 7. Agave Weevils
 - 8. Yuccas
- o. Pests of Public Health concern
 - 1. Mosquitoes
 - 2. Ticks
 - 3. Mites
 - 4. Chiggers
- p. <u>Scorpions</u>
 - 1. Bark scorpion
- q. <u>Wasps</u>
 - 1. Yellow-jacket-2 + 1 invasive
 - 2. Paper wasps
- r. Other invaders
 - 1. Aphids
 - 2. Whiteflies

- 3. Psyllids
- 4. Stink bugs
- 5. Mealy bugs
- 6. False chinch bugs
- 7. Ground Pearl
- 8. Armyworm, Cutworm, Webworm
- 9. Skeletonizers
- s. Vertebrates
 - 1. Gophers
 - 2. Ground Squirrels

3.

- t. <u>Crickets</u>
 - 1. Mole Crickets
 - 2. Camel Crickets
 - 3. Field Crickets

Weeds

- a. <u>Clovers</u>
 - 1. Black medic
 - 2. Bur clover
 - 3. Annual sweet clover
- b. <u>Mustards</u>
 - 1. London rocket
 - 2. Mustards (sahara, black, wild radish)
 - 3. Shepherds purse
 - 4. Swine cress
- c. Composites
 - 1. Groundsel
 - 2. Sow thistle
 - 3. Prickly lettuce
- d. <u>Other</u>
 - 1. Cheese weed
 - 2. Red stem filaree
 - 3. Chickweed
 - 4. Knotweed
 - 5. Dodder
- e. <u>Summer annual broadleaves</u>
 - 1. Spurge
 - 2. Horseweed
 - 3. Pigweed
 - 4. Common purslane
 - 5. Russian thistle
 - 6. Puncturevine
 - 7. Toadflax
 - 8. Thistles
 - 9. Globe Chamomile
 - 10. Hairy Fleabane

- 11. Camphorweed
- f. Winter annual grass weeds
 - 1. Hare Barley
 - 2. Red brome
- g. Summer annual grass weeds
 - 1. Goosegrass
 - 2. Southwestern cupgrass
 - 3. Crabgrasses
 - 4. Sandbur
 - 5. Bermudagrass
- h. Perennial weeds
 - 1. Purple Nutsedge
 - 2. Yellow Nutsedge
 - 3. Kyllinga
 - 4. Silverleaf nightshade
 - 5. Johnsongrass
 - 6. Rescuegrass
 - 7. Dallisgrass
 - 8. Buffelgrass
 - 9. Fountaingrass
 - 10. Camelthorn
 - 11. Hogpotato

II. Read and Comprehend Label and Labeling

- a. Safety Issues
 - 1. Spray Drift
 - 2. Run Off
 - 3. Wildlife
 - 4. Surface Waters (lakes, rivers, washes)
 - 5. Groundwater Protection List A.I.
- b. Worker Safety PPE
- c. Public Safety
 - 1. Re-entry
 - 2. Workers
 - 3. Children
 - 4. Pets
- d. Calculate chemicals
 - 1. Application Rates
 - i. Site
 - ii. Pests
- e. Types of Applications
 - 1. Pre-emergent
 - 2. Post-emergent
 - i. Spray to Wet
 - ii. Broadcast

- iii. Spot spray
- iv. Spray to run-off
- 3. Injection
 - i. Stump treatment
- 4. Drench
- 5. Baits
- 6. Gases
- 7. Traps
- 8. Use of Adjuvants
- f. Tank Mixes
- g. Growth Regulators

III. Planning and Implementing a Vegetation /Pest Management Plan

- a. Appropriate Product formulations
- b. Secondary poisoning
- c. Application Timing
 - 1. Weather
 - 2. Life Stage
- d. Pesticide Resistance Issues
- e. Monitoring after Application

IV. Laws and Rules

- a. Ground water protection reporting
 - 1. A.A.C. R3-8-505
 - i. Reporting Requirements
 - ii. Where to find the list (QA)
 - 2. QA Responsibilities
 - 3. School Posting

V. Equipment Types, Uses, Maintenance and Calibration

- a. Nozzles
- b. Pumps
- c. Hoses
- d. Hand Sprayers
- e. Backpack Sprayers
- f. Broadcast Sprayers
- g. Granular Spreaders

Resources – Category 3b: Turf Management (Purdue Extension); Rights-of-Way Management (Washington State University Extension); Weeds of California and other Western States Vol. 1 & 2 (University of California); Truman's Scientific Guide to Pest Management Operations Seventh Edition; <u>Handbook on Pests of Community</u> <u>Environments in the Desert Southwest United States; UC IPM; Arizona Revised Statute</u> <u>Title (A.R.S.) 3 Chapter 20; Arizona Administrative Code (A.A.C.) Title 3 Chapter 8</u>; and <u>National Pesticide Applicator Certification Core Manual</u>



PMD Pre-Certification Training

Weed Management

Outline

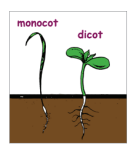
- Weed identification
 - Classifications, life cycles, regional weed species
- Weed management options
- Herbicide selection
 - Herbicide classifications
- Herbicide labels

Weeds



Two Basic Kinds of Weeds

- Monocotyledonous (Monocot)
- One seed leaf
- Grass or sedge
- Dicotyledonous (Dicot)
- Two seed leaves
- Broadleaf



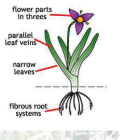
•----

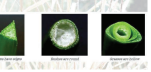
Monocotyledons

Monocots

Þ

- Long narrow blades
- Parallel veins
- Flowers in three parts
- Fibrous root systems
- Grasses
- ▶ Hollow, round, open sheath
- Sedges
 - Triangular, solid, closed sheath

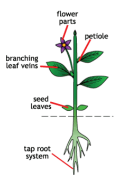




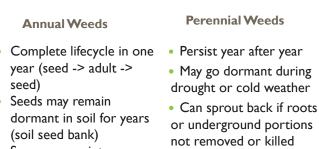
Dicotyledons

Dicots

- Net-like leaf veins, usually originating from one larger vein
- Flowers in 4s or 5s
- One central tap root with smaller lateral roots



Plant Lifecycles



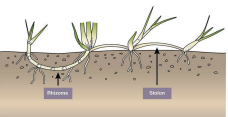
- Summer or winter annual
- Summer or winter perennial

Biennials reproduce from seed and complete life cycle in 2 years

Root Structures

- Perennial weeds may have
 - Rhizomes
- Stolons
- Tubers (nuts)





Ways to categorize weeds

- Annual vs. perennial vs. biennial
- Cool season vs. warm season
- Broadleaf (dicot) vs. grass and sedge (monocot)

Bermudagrass

- Warm season perennial
- Reproduces by seed and vegetatively (rhizomes and stolons)
- Loves sidewalk cracks, growing among broadleaf shrubs
- Poa family



http://www.evergraze.com

Crabgrass

- Warm season annual
- 6"-2' tall, yet spreads wide from plant base (often shortened due to mowing)
- Flattened blade, 1/4 -1/2"wide, sheath has long stiff hairs
- Poa family





Poa Annua (annual bluegrass)

- Cool season annual
- Common in turf areas
- Flattened stems spreading or erect
- Bright green with white seed heads
- Light green appearing patches seen in winter lawns
- Poa family



Johnsongrass

- Warm season perennial
- Rhizome and seed spread
- > 2-8' tall
- Shiny red to purple inflorescent spikelets
- Plant forms hydrocyanic acid when frosts or under stress, making it toxic to livestock
- Poa family





Nutsedge (purple and yellow)

- Warm season perennial
- Difficult to control
- Prefers high moisture soil conditions
- Spreads via seed and underground 'nut', sending up new plants right and left
- Purple nutsedge tubers formed in chains, yellow nutsedge tubers are larger and formed at the end of numerous rhizomes
- Sedge family

•



Common Ragweed

- Warm season annual
- 4' in height
- Blue-green leaves covered with fine hairs
- Source of allergies for many
- Western ragweed also in area, which is a shorter perennial



Purslane

- Warm season annual
- Prostrate growth
- Smooth, succulent-like foliage with red stems
- May be up to 12" dense mats in DG or in turf
- Can be used as an herb
- Portulaca family



Puncturevine

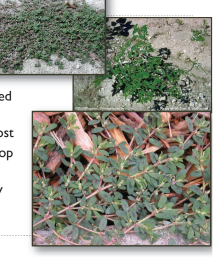
- Warm season annual
- Prostrate, mat forming
- 1/2"-5' long
- Hairy, opposite leaves
- Yellow flowers
- Hairy, spiny burs find bicycle tires
- Caltrop family





Spurge

- Annual
- Warm season
- Prolific seeds
- Often seen accompanied by ants
- Turns purple at first frost
- Prostrate spurge, Hyssop spurge, etc..
- Euphorbia family (milky substance)



Annual Sowthistle

- Cool season annual
- Flower is dandelionlike, followed by white puff seed head
- Can reach 5 feet in height
- There are many other thistles, use guides to help identify
- Sunflower family



Common Cocklebur

- Warm season annual
- 2-4" tall with stem erect, branched, ridged, spotted, very rough
- Leaves alternate
- Small flower heads
- Male & Female on separate flowers
- Common in cultivated fields, abandoned land, ditches



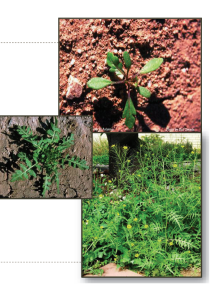
Sunflower

- Warm season annual
- I-I0" tall
- Erect, simple, leaves alternative
- Showy yellow flowers
- Common along roadsides, fence rows and pastures



London Rocket

- Cool season annual
- Small yellow flower
- clusters on stem tips
 Leaves 1-4", deeply divided
- Center bolts straight up when ready to flower
- Mustard family



Morninglory

- Warm season annual
- Sometimes cultivated as ornamentals
- Ivyleaf morninglory has taproot, Tall morninglory has fibrous roots
- Leaves heart-shaped to 3-5 lobed leaves



Prostrate Knotweed

- Warm season annual
- ► I-3'
- Leaves hairless, alternate
- Small pink flowers, in late winter, early summer
- Papery sheaths at each stem node
- Wiry stems



Prostrate Pigweed

- Warm season annual
- Prostrate stems radiating in all directions from central taproot
- Stems fleshy, pliable, smooth red- purple in color
- Leaves ¹/₂" wide in clusters
- Common garden weed



Redroot Pigweed

- Warm season annual
- > 2-6" tall, erect
- Lower stems red or red stripes
- Taproot
- Flower clusters are full of stiff, spine-like scales
- Common in gardens, cultivated areas



Shorter than other pigweeds, in clusters and have stiff spine-like scales. This species will hybridize with Palmer Amaranth and become less distinguishable.

•

Yellow Foxtail

- Warm season annual grass
- ► I-3' tall
- Erect stems, branch at base
- Hairs at base of leaf
- Common in row crops in spring
- Flowers/ seeds in July to September



Common Mullein

- Warm season biennial or annual
- Large, thick rosette of fuzzy leaves the first year, and a single stout erect stem 2-6' the second year
- Common along river bottoms, pastures, fence rows
- Flowering & seed production from June to August



Field Bindweed

- Warm season perennial
- Extensive root system (20' deep!)
- Climbing, forming dense mats
- Stems prostrate I-4' long
- Leaves alternate, arrow shaped
- Seeds viable for 50 years
- Flowers from late June to first frost



Mallow (common or little mallow)

- Cool season annual or biennial
- biennialLow spreading or
- Long taproot

erect

- Palmate venation
- aka "cheeseweed"
 Seed looks like a wheel of cheese
- Mallow family



▶

Redstem Filaree

- Cool season annual or biennial
- I"-2' spreading or erect
- Rosette
- Hairy foliage, fern-like
- Purple flowers
- Geranium family





Lambsquarters

- Cool season annual
- ▶ I-6' tall
- Stems often striped with pink or purple
- Small white to grey-mealy flowers
- Common in cultivated fields, gardens
- Fast grower, high water user
- Goosefoot family



California Burclover

- Cool season annual or short lived perennial
- Trails up to 2' or erect
- Leaves have 3 round leaflets
- Yellow flowers
- Burs curved spines and hairless
- Pea family



Black Medic

- Cool season annual (or short lived perennial)
- Low trailing
- 3 oval-shaped leaflets on short stalk
- Small bright yellow flowers
- Hairy seed pots (not spined, which is a burclover)
- Pea family

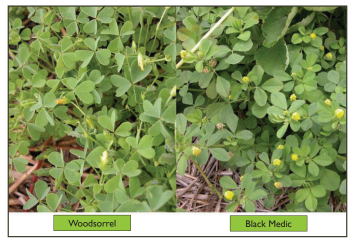


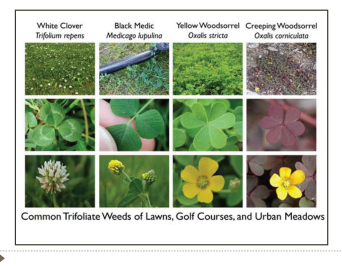


Creeping Woodsorrel/ Oxalis

- Cool season perennial
- Prostrate creeping with taproot
- Tri-foliate with heartshaped leaflets
- Enjoys invading lawns and flowerbeds
- Woodsorrel family







Russian Thistle 'tumbleweed'

- Warm season annual
- Round, bushy
- ▶ 1.5-3' tall
- Massive seed producer
- Leaves are long stringlike, then becoming stiff spines at tips
- Rapid germination
- Deep tap root
- Goosefoot family



Dandelion

- Cool season perennial
- Milky juice in stems
- ▶ Tap root
- Lobbed leaves clustered at the top of the root crown
- Yellow flowers
- White puff ball seed head
- Sunflower family





Integrated Pest Management

 A strategy that employs all of the available methods of managing weeds



Cultural Practices

- High quality weed-free sod and seed
- Adequate and appropriate water supply
- Mowing at recommended height
- Fertilization
- Mulching



Mechanical Procedures

- Regular mowing to remove seed heads
- Tillage to disrupt weed root systems
- Aeration & thatching



Chemical Control

- Herbicide
 - A chemical used to kill weeds
- Plant Growth Regulator (PGR)
 - Alters the growth cycle of the plant

Herbicide Goals

- Prevention
 - Keep weeds from growing
- Suppression
 - Keep weeds to acceptable level
- Eradication
 - Eliminate all weeds

Chemical Control/ Herbicides

Contact herbicide

- Kills only plant parts they touch
- "Burn down"
 Usoful with co
- Useful with certain annual weeds
 May or may not be
- impacted by temperature
 - Reward herbicide is not impacted by temperature, burns tissue it contacts



Systemic herbicide

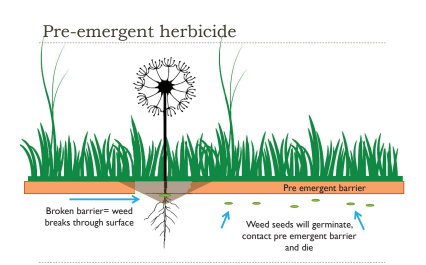
- Absorbed by leaves and transported throughout plant
 - Kill roots
 - May be impacted by temperature if plant is not growing
 - Round-up is slow to act in the winter because growth is slow in cold weather

Chemical Control/ Herbicides

Pre-emergent

- Helps prevent weed outbreaks
- Soil applied via spray or granule
- Watered in via rain or irrigation
- Kills germinating seedlings as they emerge and contact barrier in soil
- Post-emergent
 - Kills growing weed
 - Foliar applied
 - Full coverage necessary
 - Adjuvants help
 - Stickers
 - Spreaders
 - Water conditioners

 $\ensuremath{\textbf{Pre-plant}}$ is applied before crop is planted or landscaped to eliminate current weeds



Herbicide Classification

Selective herbicide

- Control of some plant species without harming of desirable plants
 - Broadleaf herbicides use in turf
 2,4-D, MCPP, dicamba, triclopyr
 - Grass killer, safe overtop of broadleaf ornamentals
 - Fusilade II

Non-Selective herbicide

- Broad spectrum herbicides
- Will harm most plants that come in contact with
 - ▶ Round-up, Reward, Finale

Soil Sterilant prevents plant growth for 5+ years

Mode of Action (MOA)

- Chemical response that a plant has to the herbicide injury
 Anatomical, physiological, bio-chemical
- How the plant processes the herbicide that leads to injury
- i.e. Roundup (glyphosate) depletes certain amino acids needed to make necessary proteins involved in plant growth
 - > Inhibits growth, leads to chlorosis and death

►

Herbicide Guidelines

- Granules: Need water to activate
- Groundwater: Follow label directions
- Know: Residual life of herbicide
- Plant Identification: Always first step
- Temperature: 65 to 85 degrees is best
- Use adjuvant: Penetrate leaf cuticle





•

Herbicide Selection

- Things to consider:
 - Type of turf grass
 - Risk of injury to ornamentals and trees
 - Type of application equipment needed
 - Stage of weed growth
 - Cost of treatment

Herbicide Applications

- Liquid Sprays
- Broadcast
- Soil incorporation
- Granular Applications
 - Drop Spreader
 - Whirly bird
- Dust Applications
 - Manual or electric duster



Herbicide Failures

- Application rate too high or low
- Rain within 4-8 hours after application
- Weeds not actively growing
- Herbicide leaches too deep into the soil
- Herbicide resistance
- Wrong product for targeted weed

Confront Specialty Herbicide

- What is <u>active</u> ingredient?
- How much a.i. per pound?
- What PPE should be worn?
- Who can apply this product?





Confront Specialty Herbicide

- Is Confront a pre or post- emergent herbicide?
- Does it work on nutsedge?

Confront Specialty Herbicide

ryegrass?

application?

Can this be used at a residential site?

How much product will you use for

Should you use a surfactant with this

black medic control in perennial

oost-emergent

Watch for restrictions: **Review label** prior to selecting herbicide to confirm it is appropriate product for your site and targeted pest

Adjuvant Use rate

Specimen Label



Specialty Herbicide

[®]Trademark of Dow AgroSciences LLC

For the control of annual and perennial broadleaf weeds in established turfgrass including, but not limited to, sod farms

Active Ingredients:

triclopyr: 3,5,6-trichloro-2-pyridinyloxyacetic	
acid, triethylamine salt	33.0%
clopyralid: 3,6-dichloro-2-pyridinecarboxylic	
acid, triethylamine salt	12.1%
Other Ingredients	54.9%
Total	100.0%

Acid Equivalent:

triclopyr - 23.7% - 2.25 lb/gal clopyralid - 7.9% - 0.75 lb/gal

EPA Reg. No. 62719-92

Keep Out of Reach of Children DANGER PELIGRO

Si usted no entiende la etiqueta, busque a alguien para que se la explique a usted en detalle. (If you do not understand the label, find someone to explain it to you in detail.)

Precautionary Statements

Hazards to Humans and Domestic Animals

Corrosive • Causes Irreversible Eye Damage • Harmful If Swallowed, or Inhaled • Prolonged Or Frequently Repeated Skin Contact May Cause Allergic Reactions In Some Individuals

Do not get in eyes or on clothing. Wear protective eyewear (goggles, face shield or safety glasses). Avoid breathing spray mist.

Personal Protective Equipment (PPE)

- Applicators and other handlers must wear:
- Long-sleeved shirt and long pants
- Shoes plus socks
- Protective eyewear

Discard clothing and other absorbent materials that have been drenched or heavily contaminated with this product's concentrate. Do not reuse them. Follow manufacturer's instructions for cleaning/maintaining PPE. If no such instructions for washables, use detergent and hot water. Keep and wash PPE separately from other laundry.

Engineering Controls

When handlers use closed systems, enclosed cabs, or aircraft in a manner that meets the requirements listed in the Worker Protection Standard (WPS) for agricultural pesticides (40 CFR 170.240(d)(4-6), the handler PPE requirements may be reduced or modified as specified in the WPS.

User Safety Recommendations

Users should:

- Wash hands before eating, drinking, chewing gum, using tobacco, or using the toilet.
- Remove clothing immediately if pesticide gets inside. Then wash thoroughly and put on clean clothing.
- Remove PPE immediately after handling this product. Wash the outside of gloves before removing. As soon as possible, wash thoroughly and change into clean clothing.

First Aid

If in eyes: Hold eye open and rinse slowly and gently with water for 15-20 minutes. Remove contact lenses, if present, after the first 5 minutes, then continue rinsing eye. Call a poison control center or doctor for treatment advice.

If swallowed: Call a poison control center or doctor immediately for treatment advice. Have person sip a glass of water if able to swallow. Do not induce vomiting unless told to do so by a poison control center or doctor. Do not give anything by mouth to an unconscious person. If inhaled: Move person to fresh air. If person is not breathing, call 911 or an ambulance, then give artificial respiration, preferably mouth-to-mouth if possible. Call a poison control center or doctor for further treatment advice.

Have the product container or label with you when calling a poison control center or doctor, or going for treatment. You may also contact 1-800-992-5994 for emergency medical treatment information.

Note to Physician: Probable mucosal damage may contraindicate the use of gastric lavage.

Environmental Hazards

Do not apply directly to water, or to areas where surface water is present or to intertidal areas below the mean high water mark. Do not contaminate water when cleaning equipment or disposing of equipment washwaters.

Triclopyr has properties and characteristics associated with chemicals detected in groundwater. The use of triclopyr in areas where soils are permeable, particularly where the water table is shallow, may result in groundwater contamination.

Clopyralid is a chemical which can travel (seep or leach) through soil and under certain conditions contaminate groundwater which may be used for irrigation or drinking purposes. Users are advised not to apply clopyralid where soils have a rapid to very rapid permeability throughout the profile (such as loamy sand to sand) and the water table of an underlying aquifer is shallow, or to soils containing sinkholes over limestone bedrock, severely fractured surfaces, and substrates which would allow direct introduction into an aquifer. Your local agricultural agencies can provide further information on the type of soil in your area and the location of groundwater.

Notice: Read the entire label. Use only according to label directions. Before using this product, read Warranty Disclaimer, Inherent Risks of Use, and Limitation of Remedies elsewhere on this label. If terms are unacceptable, return at once unopened.

In case of emergency endangering health or the environment involving this product, call 1-800-992-5994. If you wish to obtain additional product information, visit our web site at www.dowagro.com.

Agricultural Chemical: Do not ship or store with food, feeds, drugs or clothing.

Directions for Use

It is a violation of Federal law to use this product in a manner inconsistent with its labeling.

Read all Directions for Use carefully before applying.

Agricultural Use Requirements

Use this product only in accordance with its labeling and with the Worker Protection Standard, 40 CFR Part 170. This standard contains requirements for the protection of agricultural workers on farms, forests, nurseries, and greenhouses, and handlers of agricultural pesticides. It contains requirements for training, decontamination, notification, and emergency assistance. It also contains specific instructions and exceptions pertaining to the statements on the label about personal protective equipment, restricted-entry interval, and notification to workers (as applicable). The requirements in this box apply to uses of this product that are covered by the Worker Protection Standard.

Do not enter or allow worker entry into treated areas during the restricted entry interval (REI) of 48 hours.

For early entry into treated areas that is permitted under the Worker Protection Standard and that involves contact with anything that has been treated, such as plants, soil, or water, wear:

- Coveralls
- Chemical-resistant gloves
- Shoes plus socks
- Protective eyewear

Non-Agricultural Use Requirements

The requirements in this box apply to uses of this product that are NOT within the scope of the Worker Protection Standard for agricultural pesticides (40 CFR Part 170). The WPS applies when this product is used to produce agricultural plants on farms, forests, nurseries, or greenhouses.

Entry Restrictions for Non-WPS Uses: Do not enter or allow others to enter the treated area until sprays have dried.

Storage and Disposal

Do not contaminate water, food or feed by storage and disposal. **Pesticide Storage:** Store above 28°F or agitate before use. **Pesticide Disposal:** Pesticide wastes are acutely hazardous. Improper disposal of excess pesticide, spray mixture, or rinsate is a violation of federal law. If these wastes cannot be disposed of by use according to label instructions, contact your state pesticide or environmental control agency, or the hazardous waste representative at the nearest EPA regional office for guidance.

Nonrefillable containers 5 gallons or less:

Container Reuse: Nonrefillable container. Do not reuse or refill this container. Offer for recycling if available.

Triple rinse or pressure rinse container (or equivalent) promptly after emptying. **Triple rinse** as follows: Empty the remaining contents into application equipment or a mix tank and drain for 10 seconds after the flow begins to drip. Fill the container 1/4 full with water and recap. Shake for 10 seconds. Pour rinsate into application equipment or a mix tank or store rinsate for later use or disposal. Drain for 10 seconds after the flow begins to drip. Repeat this procedure two more times. **Pressure rinse** as follows: Empty the remaining contents into application equipment or a mix tank and continue to drain for 10 seconds after the flow begins to drip. Hold container upside down over application equipment or mix tank or collect rinsate for later use or disposal. Insert pressure rinsing nozzle in the side of the container, and rinse at about 40 psi for at least 30 seconds. Drain for 10 seconds after the flow begins to drip.

Refillable containers 5 gallons or larger:

Container Reuse: Refillable container. Refill this container with pesticide only. Do not reuse this container for any other purpose. Cleaning the container before final disposal is the responsibility of the person disposing of the container. Cleaning before refilling is the responsibility of the refiller. To clean the container before final disposal, empty the remaining contents from this container into application equipment or a mix tank. Fill the container about 10% full with water and, if possible, spray all sides while adding water. If practical, agitate vigorously or recirculate water with the pump for two minutes. Pour or pump rinsate into application equipment or rinsate collection system. Repeat this rinsing procedure two more times.

Nonrefillable containers 5 gallons or larger:

Container Reuse: Nonrefillable container. Do not reuse or refill this container. Offer for recycling if available.

Triple rinse or pressure rinse container (or equivalent) promptly after emptying. Triple rinse as follows: Empty the remaining contents into application equipment or a mix tank. Fill the container 1/4 full with water. Replace and tighten closures. Tip container on its side and roll it back and forth, ensuring at least one complete revolution, for 30 seconds. Stand the container on its end and tip it back and forth several times. Turn the container over onto its other end and tip it back and forth several times. Empty the rinsate into application equipment or a mix tank or store rinsate for later use or disposal. Repeat this procedure two more times. Pressure rinse as follows: Empty the remaining contents into application equipment or a mix tank and continue to drain for 10 seconds after the flow begins to drip. Hold container upside down over application equipment or mix tank or collect rinsate for later use or disposal. Insert pressure rinsing nozzle in the side of the container, and rinse at about 40 psi for at least 30 seconds. Drain for 10 seconds after the flow begins to drip.

General Information

Confront[®] specialty herbicide is a broad-spectrum weed killer for control of broadleaf weeds in established cool season and warm season turfgrass, including, but not limited to, turfgrass in sod farms with noted exceptions.

Confront is recommended for use on the following turfgrass species:

Established Cool Season Turfgrass

Common Name	Scientific Name
bentgrass ¹	Agrostis species
bluegrass, Kentucky	Poa pratensis
fescue, chewing	Festuca rubra var. commutata
fescue, creeping red	Festuca rubra
fescue, sheeps	Festuca ovina
fescue, tall	Festuca arundinaceae
ryegrass, perennial	Lolium perenne

¹ On bentgrass, do not apply more than 1 pint of Confront per acre (0.37 fl oz or 2.5 tsp per 1000 sq ft) unless turfgrass injury can be tolerated. To minimize turfgrass injury, additional applications should be made at least four weeks apart. Avoid swath overlaps.

Established Warm Season Turfgrass¹

Common Name	Scientific Name
bahiagrass	Paspalum notatum var.
	Saurae parodi
Bermudagrass ²	Cynodon dactylon
buffalograss	Buchloe dactyloides
centipedegrass	Eremochloa ophiuroides
fescue, tall (growing in	Festuca arundinaceae
warm season areas)	
zoysiagrass	Zoysia japonica
zoysiagrass	Zoysia tenuifolia

¹Do not treat warm season turfgrass with Confront when the mowing height is less than 1/2 inch. Do not apply more than 1 pint of Confront per acre (0.37 fl oz or 2.5 tsp per 1000 sq ft) unless turfgrass injury can be tolerated. To minimize warm season turfgrass injury, additional applications should be made at least four weeks apart. Avoid swath overlaps. The use of this herbicide in the spring when warm season turfgrass is breaking dormancy may significantly delay green up of the turfgrass.

² Do not apply Confront to Bermudagrass on sod farms.

Confront may discolor and/or stunt turfgrass that is not well established or is stressed or weakened due to unfavorable climatic conditions, temperature extremes, drought, nematodes, or other factors which damage or weaken turf. Apply Confront only to healthy, well-established turfgrass that has a well-anchored root system.

General Use Precautions and Restrictions

Sale and use of this product in Suffolk and Nassau counties in New York State is prohibited.

In **California, New York, Oregon** and **Washington**, turfgrass and lawn uses are restricted to golf courses only.

Do not use on residential turf. Turfgrass and lawn uses are restricted to non-residential sites.

Do not apply to Bermudagrass on sod farms.

The use of this herbicide in the spring when warm season turfgrass is breaking dormancy may significantly delay green up of the turfgrass.

For ground application only.

Apply this product only as specified on this label.

Application Restrictions: Do not apply this product in a way that will contact workers or other persons, either directly or through drift. Only protected handlers may be in the area during application.

Do not apply to exposed roots of shallow rooted trees and shrubs.

Do not allow sprays of Confront to contact exposed suckers and/or roots of trees and shrubs or injury may occur.

This product can affect susceptible broadleaf plants directly through foliage and indirectly by root uptake from treated soil. **Do not** apply Confront directly to, or allow spray drift to come into contact with, flowers, grapes, tomatoes, potatoes, beans, lentils, peas, alfalfa, sunflowers, soybeans, safflower, or other desirable broadleaf crops and ornamental plants or soil where these sensitive crops will be planted the same season.

Do not reseed for three weeks after application.

Do not use Confront on golf course putting greens or tees.

Do not send grass clippings to a compost facility.

Do not collect grass clippings for mulch or compost.

Applicator must give notice to landowners/property managers to not use grass clippings for composting.

Do not apply on ditches used to transport irrigation water.

Chemigation: Do not apply this product through any type of irrigation system.

Do not contaminate irrigation ditches or water used for irrigation or domestic purposes.

Do not apply where runoff or irrigation water may flow onto susceptible crops as injury may result.

Treatment of Turfgrass Species Not Listed on the Label for Confront Users who wish to use Confront on a turfgrass species not recommended on this label may determine the suitability for such uses by treating a small area at a recommended rate. Prior to treatment of larger areas, the treated area should be observed for any sign of herbicidal injury during 30 days of normal growing conditions to determine if the treatment is safe to the target species. The user assumes the responsibility for any plant damage or other liability resulting from use of Confront on species not recommended on this label.

Preparing the Spray

Add one-half the desired amount of clean water to spray tank. Add Confront and complete addition of water with agitation running. Mix thoroughly and continue agitation while spraying.

Application Directions

Make application using equipment that will insure uniform coverage (see specific application directions below). Sprays should be applied when weeds are actively growing. Application under drought conditions may provide less than desirable results. Broadleaf weed species germinate at different times. Only emerged weeds present at time of application are controlled.

Apply 1 to 2 pints of Confront per acre to control broadleaf weeds. A maximum of 0.19 lb ae clopyralid/0.56 lb ae triclopyr per acre (2 pints of Confront per acre) per application is recommended. To minimize turfgrass injury, repeat applications, if required, should be made not less than 4 weeks apart. Newly seeded turf should be mowed 2 or 3 times before treating. Do not water for 6 hours after application.

Restrictions:

- Do not use more than 0.38 lb ae clopyralid/1.125 lb ae triclopyr per acre (4 pints of Confront per acre) per year of treatment.
- In Florida and New York, the maximum use rate is 0.25 lb ae clopyralid/0.74 lb ae triclopyr per acre (2 2/3 pints of Confront per acre) per growing season.
- **Do not** use on residential turf. Turfgrass and lawn uses are restricted to non-residential sites.
- Do not send grass clippings to a compost facility.
- Do not collect grass clippings for mulch or compost.
- Applicator must give notice to landowners/property managers to not use grass clippings for composting.
- In the states of California, New York, Oregon and Washington, turfgrass and lawn uses are restricted to golf courses only.

Avoid overlapping of the spray pattern which could result in higher than recommended application rates. Rates above those recommended on this label could result in turf injury.

Avoiding Injurious Spray Drift

Apply Confront in a manner to avoid contacting nearby susceptible crops or other desirable plants. Applications should be made only when hazards from spray drift are at a minimum. Very small quantities of spray, which may not be visible, may seriously injure susceptible plants including ornamental trees and shrubs. Do not spray when the wind will carry spray mist toward susceptible crops or ornamental plants.

Ground Application

With ground equipment, spray drift can be reduced by keeping the spray boom as low as possible; by applying no less than 20 gallons of spray per acre (except under Low Volume Application); by keeping the operating spray pressures at the manufacturer's minimum recommended pressures for the specific nozzle type used; and, by spraying when the wind velocity is low (follow state regulations). Avoid application under completely calm conditions which may be conducive to air inversion. In hand-gun applications, select the minimum pressure required to obtain adequate plant coverage without forming a mist. **Do not** apply with a mist blower.

Standard Broadcast Application

Apply 1 to 2 pints of Confront in enough water to deliver 20 to 200 gallons of total spray mix per acre (0.5 to 5 gallons spray per 1000 sq ft). Higher application volumes may be used when Confront is tank mixed with fertilizers.

Low Volume Application

Apply 1 to 2 pints of Confront in enough water to deliver from 5 to 20 gallons of total spray mixture per acre (1/8 to 1/2 gallon spray per 1000 sq ft). Use low pressures and application equipment capable of delivering a uniform droplet size that can wet the weed leaf surface. To improve spray coverage, the addition of an non-ionic surfactant at a rate of 1/4 to 1/2 pint per acre is suggested. Use the higher rates of surfactant for lower rates of product and lower spray volumes.

The use of ULV applications is not recommended.

Spot Treatment of Ornamental Turfgrass Using Portable Sprayers Mix 0.5 fl oz of Confront in enough water to make 1 gallon of spray and apply at any time broadleaf weeds are susceptible by wetting foliage of undesirable plants to point of runoff. This is enough spray to treat approximately 1000 sq ft of turf.

Weeds Controlled and Use Rate Recommendations

Use the higher rates when hard to control species are prevalent, when applications are made in late summer on mature weeds, and during periods of drought stress.

	Suggested Use Rate			
Weeds	pt/acre	fl oz/1000 sq ft	tsp/1000 sq ft	
black medic	11	0.37	2.5	
hop clover		(11 mL)		
red clover				
white clover				
American burnweed	1.5	0.55	3.5	
common chickweed		(16 mL)		
common cocklebur				
common vetch				
creeping beggarweed				
dwarf beggarweed				
false dandelion				
hawkweed				
henbit				
matchweed				
mouse ear chickweed				
round leaf mallow				
sheep sorrel				
spotted catsear				
spurweed				
broadleaf plantain	1.5 - 2	0.55 - 0.74	3.5 - 4.5	
burdock		(16 - 22 mL)		
coffeeweed				
common dandelion				
common ragweed				
lambsquarters				
narrowleaf plantain				
(buckhorn)				
shepherd's purse				
Virginia pepperweed				

Right-of-Way Pest Management

Test Plan Development

I. Pest Identification

- a. Bi-annuals
- b. Annuals
- c. Perennials
- d. Desirable vs. Pest (selective control)
- e. Monocot
- f. Dicot
- g. Insect growth stage, appropriate time for control (thresholds)
- h. Rodent
- i. Scouting/ Monitoring/ Trapping for Pests
- j. Growth Regulators

Pests

- k. <u>Ants</u>
 - 1. Southern fire ant
 - 2. Red Imported fire ant (Qualified Applicator)
 - 3. Harvester ant
- I. <u>Cockroaches</u>
- m. <u>Beetles</u>
 - 1. Flat-head borer
 - 2. Palo Verde
 - 3. Bark Beetles
 - 4. Bill Bugs
 - 5. Long-Horned Beetles
 - 6. Agave Weevils
 - 7. Yuccas
- n. Pests of Public Health concern
 - 1. Ticks
- o. <u>Scorpions</u>
 - 1. Bark scorpion
- p. <u>Wasps/Bees</u>
- q. Noctuid moths/insects that come to lights/occasional invaders
 - 1. Aphids
 - 2. Whiteflies
 - 3. Psyllids
 - 4. Stink bugs
 - 5. Mealy bugs
 - 6. False chinch bugs
 - 7. Leaf hoppers
- r. <u>Vertebrates</u>
 - 1. Gophers

Weeds

- a. <u>Clovers</u>
 - 1. Black medic
 - 2. Bur clover
 - 3. Annual sweet clover
- b. <u>Mustards</u>
 - 1. London rocket
 - 2. Mustards (Sahara, Black, Wild Radish)
 - 3. Shepherds purse
 - 4. Swine cress
- c. <u>Composites</u>
 - 1. Groundsel
 - 2. Sow thistle
 - 3. Prickly lettuce
- d. <u>Other</u>
 - 1. Cheeseweed
 - 2. Red Stem Filaree
 - 3. Chickweed
 - 4. Knotweed
- e. Summer annual broadleaves
 - 1. Spurge
 - 2. Horseweed
 - 3. Pigweed
 - 4. Common purslane
 - 5. Russian thistle
 - 6. Puncturevine
 - 7. Toadflax
 - 8. Thistles
 - 9. Globe Chamomile
 - 10. Hairy Fleabane
 - 11. Camphorweed
- f. Winter annual grass weeds
 - 1. Hare Barley
 - 2. Red brome
- g. Summer annual grass weeds
 - 1. Goosegrass
 - 2. Southwestern cupgrass
 - 3. Crabgrasses
 - 4. Sandbur
 - 5. Bermudagrass
- h. Perennial weeds
 - 1. Purple Nutsedge
 - 2. Yellow Nutsedge
 - 3. Kyllinga
 - 4. Silverleaf nightshade
 - 5. Johnsongrass

- 6. Buffelgrass
- 7. Fountaingrass
- 8. Camelthorn
- 9. Hogpotato

II. Read and Comprehend Label and Labeling

- a. Safety Issues
 - 1. Spray Drift
 - 2. Run Off
 - 3. Surface Waters (lakes, rivers, washes)
 - 4. Groundwater Protection List A.I.
- b. Worker Safety PPE
- c. Calculate chemicals
 - 1. Application Rates
 - i. Site
 - ii. Pests
- d. Types of Applications
 - 1. Pre-emergent
 - 2. Post-emergent
 - i. Spray to Wet
 - ii. Broadcast
 - iii. Spot spray
 - iv. Spray to run-off
 - 3. Injection
 - i. Stump treatment
 - 4. Drench
 - 5. Baits
 - 6. Traps
 - 7. Use of Adjuvants
- e. Tank Mixes
- f. Growth Regulators

III. Planning and Implementing a Vegetation /Pest Management Plan

- a. Appropriate Product formulations
- b. Secondary poisoning
- c. Application Timing
 - 1. Weather
 - 2. Life Stage
- d. Pesticide Resistance Issues
- e. Monitoring after Application
- f. Mowing
- g. IPM
- h. Bio/cultural controls
 - 1. Beneficial Insects

2. Bacillus Thuringiensis

IV. Laws and Rules

- a. Ground water protection reporting
 - 1. A.A.C. R3-8-505
 - i. Reporting Requirements
 - ii. Where to find the list (QA)
 - 2. QA Responsibilities

V. Equipment Types, Uses, Maintenance and Calibration

- a. Nozzles
- b. Pumps
- c. Hoses
- d. Hand Sprayers
- e. Backpack Sprayers
- f. Broadcast Sprayers
- g. Granular Spreaders

Resources – Rights-of-Way Management (Washington State University Extension); Weeds of California and other Western States Vol. 1 & 2 (University of California); Truman's Scientific Guide to Pest Management Operations Seventh Edition; <u>Handbook on Pests of Community Environments in the Desert Southwest United</u> <u>States; UC IPM; US Forest Service Region 3 Invasive Weeds; Arizona Revised</u> <u>Statute Title 3 Chapter 20 – Pest Management Division; Arizona Administrative</u> <u>Code Title 3 Chapter 8 – Pest Management Division; and National Pesticide</u> <u>Applicator Certification Core Manual</u>

Label and Safety Data Sheet Information Compare and Contrast Activity

Instructions: The following table includes a list of information that can be found on pesticide labels and/or safety data sheets (SDS). On the pesticide label and SDS provided, search for the information/section listed on the first column. When you find the information/section listed, place a check mark under the corresponding column. (Some sections may be found on both the label and SDS so place a check mark under each column). This will help you to identify the similarities and differences between a label and SDS.

Information/Section	Label	SDS	Misc. Notes
Brand name			
Chemical name			
Common name			
EPA Registration #			
Type of Pesticide			
List of pests controlled			
Product formulation			
Manufacturer name			
Signal word			
LD 50 information			
Symptoms of exposure			
Health effects			
Long-term health effects			
(chronic health effects)			
Carcinogenicity			
Stability and Reactivity			
Universal Pictograms			
First Aid Statements			
Note to Physician			
statements			
General precautionary			
statements			

Information/Section	Label	SDS	Misc. Notes
Physical and Chemical			
properties			
Flammability and			
combustion information			
Fire-fighting measures			
Spill cleanup procedures			
Transport Information			
Storage and disposal			
Restricted entry interval			
Pre-harvest interval			
Personal Protective			
Equipment			
Environmental hazards			
Drift management			
instructions			
Pictograms/symbols			
Emergency phone			
numbers			
Manufacturer's contact			
information			
Product compatibilities			
and incompatibilities			
Engineering controls			
Sites and crops on which			
the product can be			
applied			
Mixing instructions			
Mobility in Soil			

CHAPTER 6

Table 6.2: Spill Cleanup Procedures

Liquid pesticide spill on concrete	Liquid pesticide spill on soil	Dry pesticide spill on concrete	Pesticide spills on public roadways
Step 1	Step 1	Step 1	Step 1
Pour dry soil or an absorbent material like cat litter around the spill to prevent it from spreading.	Use a shovel to remove the contaminated soil.	Lightly moisten the dry product with water from a spray bottle and cover it with a plastic tarp to keep it from blowing around.	If safe do so, put cones or caution tape around the area to prevent people or cars from entering. Otherwise, stay in your vehicle, up-wind from the spill area and use your emergency flashing lights.
Step 2	Step 2	Step 2	Step 2
Use a broom to sweep the absorbent material from the perimeter of the spill toward the center. You can pour more absorbent material on the spill if needed to soak up all of the pesticide.	Make sure to remove all of the contaminated soil, by digging at least 6 inches below and around the soil that appears to be contaminated.	Once contained, sweep up the moistened pesticide with a broom and dust pan.	Call 9-1-1 or a local hazardous material team to respond to the situation. They may need to close the road and report the spill to additional agencies.
Step 3	Step 3	Step 3	
Put the spilled material and any contaminated cleanup supplies into sealable plastic containers.	Place the soil in sealable plastic buckets.	Place in a sealable plastic container.	
Step 4	Step 4	Step 4	
Call your local regulatory agency for further instructions on hazardous material disposal. You may be able to apply the material to a labeled site at the label rate.	Label the buckets with information about the pesticide.	Label the bag with information about the pesticide.	
	Step 5	Step 5	
	Contact the local regulatory agency for additional procedures for disposing of the hazardous material. You may be able to apply the material to a labeled site at the label rate.	Contact the local regulatory agency for further instructions for hazardous material disposal.	



VOITUAS ///// NOITUAS ///// NOITUAS ////



I'm a landscaper / gardener. Can I apply pesticides without being licensed?

