SEED TREATMENT

PREFACE

Federal regulations establish general and specific standards that you must meet before you can use or supervise the use of certain pesticides. University of California Cooperative Extension offices can provide material which you may study to help you meet the general standards. This guide contains basic information to help you meet the specific standards for applicators who are engaged in seed treatment pest control.

This publication provides you with the essential information to meet the Environmental Protection Agency standards on Seed Treatment and prepare you to take the written examination for certification. It is not intended that this guide will provide you with all the knowledge you need for effective seed treatment. Additional information can be obtained from Cooperative Extension, University of California, and from your county agricultural commissioner.

This guide will give you information about:
• types of seeds that may require chemical protection against pests,
• seed treatment pesticide formulations,
• seed treatment methods,
• labeling treated seed, and
• safety and environmental precautions.

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INTRODUCTION

Seed treatment, as defined by the Federal Seed Act, means: "... given an application of a substance or subjected to a process designed to reduce, control, or repel disease organisms, insects, or other pests which attack seeds or seedlings growing therefrom." It includes control of pests while the seed is in storage and after it has been planted.

A person treating seed should know:
• the kinds of seeds which should be treated, and
• the correct use of seed treatment pesticides.

The kinds of pesticides used vary according to locality. Get specific information from the local Cooperative Extension Service or the pesticide manufacturer. Registered chemical products are effective and safe when used as directed.

Match each seed treatment pesticide with equipment that can apply it correctly. The manufacturer can provide you information on how to use and maintain the equipment.

SEEDS COMMONLY TREATED

The kinds of seeds usually treated include:
• wheat,
• barley,
• rye,
• oats,
• rice,
• sorghums and sorghum-Sudan grass hybrids,
• field corn and sweet corn,
• cotton,
• sugar beets,
• soybeans,
• sunflowers,
• peas and beans, and
• peanuts.

SEED PESTS

Major kinds of seed pests are:
• fungi and bacteria (such as seed rots, seedling blight, and smuts of grains),
• soil insects (such as the seed corn beetle and wireworms), and
• storage insects (including weevils, moths, and beetles).

NONCHEMICAL CONTROL OF PESTS

Although most seed protection is done with chemicals, you also should know about nonchemical methods, such as:
• development of plant and crop varieties whose seeds are resistant to pests,
• use of low humidity and low temperature in storage areas to inhibit the growth of bacteria, mold, and mildew, and to slow the growth of insect pests, and
• use of good sanitation practices (such as removing waste seed and seed particles from the storage area) to reduce food and shelter for pests.

CHEMICAL CONTROL OF PESTS

There are three types of chemical control for seed diseases and insects:
• Seed surface disinfestation—complete covering of the seed with a pesticide which kills spores and other disease agents on the surface of the seed.
• Seed protection—applying a pesticide to the seed to protect the seed and young seedling from disease agents or insects in the soil or in storage.
• Systemic treatment—applying a pesticide which penetrates the seed and/or extends into the plant as it grows. It repels or kills certain types of fungi or insects, or keeps them from causing damage.

SEED TREATMENT FORMULATIONS

ACTIVE INGREDIENTS—The label lists the names of all active ingredients and tells what percent of the formulation each makes up.

INERT INGREDIENTS—Seed treatment pesticide formulations often contain carriers, binders, wetting agents, emulsifiers, suspending agents, and dyes. These materials are inert ingredients, which do not have to be listed individually on the label. They are added to the formulation to:
• improve appearance,
• increase coverage,
• increase adherence,
• prevent dusting-off, and
• provide hazard recognition.
They have little or no effect on seed germination.

**TYPICAL SEED TREATMENT PESTICIDE FORMULATION**

<table>
<thead>
<tr>
<th>Active Ingredient</th>
<th>Chemical Name</th>
<th>%</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Wetting Agent</td>
<td>80%</td>
</tr>
<tr>
<td>Inert Ingredients:</td>
<td>Dyes</td>
<td>3%</td>
</tr>
<tr>
<td></td>
<td>Suspending Agents</td>
<td>2%</td>
</tr>
<tr>
<td></td>
<td>Carriers</td>
<td>3%</td>
</tr>
<tr>
<td></td>
<td>Stickers</td>
<td>6%</td>
</tr>
<tr>
<td></td>
<td>Oils</td>
<td>2%</td>
</tr>
</tbody>
</table>

*Total:* 100%

**COMPATIBILITY**—Most seed treatment pesticides are compatible when mixed together. Consult the pesticide label or the pesticide manufacturer for compatibility information. To test compatibility, make a small slurry mixture of the materials in the correct ratio before starting the actual mixing.

Check compatibility information before applying a pesticide to inoculated seed.

**PESTICIDE LABELS**

Before using any seed treatment pesticide, read and analyze the information on the label. The label contains detailed information about:

- active ingredients,
- safety precautions,
- antidotes,
- type of seed the pesticide can be used on,
- application rate,
- pests the product will control, and
- care in handling and use of treated seed.

**APPLICATION EQUIPMENT**

Commercial seed treaters are designed to apply accurately measured quantities of pesticides to a given weight or volume of seed. Too much of a pesticide may injure seed, and too little is often not effective.

To perform accurately, a seed treater:
- must be adjusted correctly at all times, and
- must be given continuous preventive maintenance.

Check often during use to see that the amount of formulation that has been used is in the correct proportion to the amount of seed that has been treated.

There are three basic types of commercial seed treaters:

**LIQUID TREATERS**—for all formulations not requiring agitation during application.

**Advantages:**
- no agitation needed,
- pesticide can be pumped directly from pesticide container into equipment,
- machines require less space than other types,
- give good seed penetration.

**Limitations:**
- limited to liquid pesticide formulations,
- useful mainly on cottonseed and small grains,
- require a fume collection system.

**SLURRY TREATERS**—for formulations requiring agitation during application.

**Advantages:**
- can be used to treat many seed types and varieties,
- give good coverage and are accurate,
- are economical.

**Limitations:**
- pesticides used need vigorous and continuous agitation,
- require a dust and/or fume collection system,
- limited to wettable powders or emulsifiable concentrates.

**DUST TREATERS**—for dry formulations.

**Advantages:**
- add no moisture to the seed,
- easy to clean and operate.

**Limitations:**
- limited to dust formulations,
- sometimes inaccurate,
- dust drifts easily.

The operator's manual supplied by the manufacturer will guide you in the correct use and maintenance of the equipment.

**COLORING TREATED SEED**

Food and Drug Administration regulations require that all food grain seeds treated with seed treatment pesticide formulations be dyed to prevent their use as food or feed.

Most seed treatment pesticides for in-plant use come from the manufacturer with the color added. Coloring is not required for planter-box formulations. Some seed processors prefer to add more dye to get...
the color they want. Dyes approved for this purpose have little or no effect on seed germination and present little or no danger to people who process or use the seed.

LABELING TREATED SEED

The Federal Seed Act regulates the labeling of treated seed. The following information, in type no smaller than 8 points, is required on treated seed containers:

- A statement indicating that the seed has been treated.
- Name of the seed treatment pesticide used—either the common name, chemical (generic) name, or abbreviated chemical name.
- Seed treated with highly toxic substances requires a label bearing a skull and crossbones and a precautionary statement, such as “This Seed Treated With Poison.” The skull and crossbones must be at least twice the size of the type on the label. The precautionary statement must be in red letters on a contrasting background.

Federal Seed Act regulations contain a list of the substances considered highly toxic.

- Seed treated with most substances not on the highly toxic substances list requires a label with an appropriate precautionary statement, such as “Do not use for food, feed, or oil purposes.”

SAFETY AND ENVIRONMENTAL PRECAUTIONS

Some suggested precautions for seed treatment include:

- The seed treatment area should have an approved exhaust and dust-collecting system to remove toxic vapors and dust. Do not allow pesticide dust or fumes to reach unprotected employees or to reach commodities to be used for food, feed, or oil purposes.
- To avoid contaminating seed with an incorrect pesticide, the seed treating equipment must be thoroughly cleaned before the treating process begins. Consult the pesticide manufacturer for the names of cleansers and directions for their use.
- Do not run water containing pesticides into a stream or public sewer. Handle it as you would an excess pesticide. Check with local authorities when you have large amounts of such waste water.
- Dispose of empty treated seed containers and unused treated seed as you would excess pesticides.
- Special tightly woven bags, or polyethylene or foil-lined bags, are recommended for seed that have been treated with some highly toxic pesticides.
- Handle treated seed in accordance with instructions on the label of the pesticide that was applied to the seed.
- Store treated seed in labeled containers away from unprotected persons and food or feed products. Treated seed must never be mixed with food and feed products.
- Provide customers with copies of pertinent labeling information for the pesticide applied.