

TEXAS AGRICULTURAL EXTENSION SERVICE THE TEXAS A&M UNIVERSITY SYSTEM Zerle L. Carpenter, Director, College Station, Texas

COTTON HARVEST-AID CHEMICALS

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As the name implies, harvest-aid chemicals prepare the cotton crop for harvest by reducing foliage and plant moisture that interfere with harvesting operations. Harvest-aid chemicals are generally classified as defoliants, desiccants and growth regulators.

True defoliants are chemicals that cause abscission and shedding of leaves earlier than normal but do not necessarily kill the entire plant. Defoliation is usually a milder treatment than desiccation, although further plant development, including boll maturation, stops after the chemical is applied.

Desiccants are chemicals that kill plant tissue and cause rapid loss of water from the foliage. Plants usually are killed so rapidly that defoliation cannot take place and leaves frequently remain attached to the plants. Desiccation of the entire plant is necessary in areas where cotton is stripperharvested. In some instances, low application rates of desiccants may result in defoliation only, while high defoliant rates, together with high temperatures, can cause some plant desiccation. For difficult-to-kill cotton, apply a defoliant to remove leaves and then follow with a desiccant. This combination, which drops leaves before desiccation, improves grades and reduces ginning cost.

Growth regulators, a relatively new class of harvest-aid compounds, improve the maturity processes, such as boll opening, and aid in shedding late season squares and small bolls. One plant regulator, "Ethrel," applied at high rates also has good defoliation action under favorable conditions and frequently eliminates the need for additional defoliation treatment.

Although many factors are involved in getting good results from a defoliant or desiccant, plant and weather conditions during and following application are of major importance. Good results from harvest-aid chemicals usually are obtained when applications are made under the following conditions:

• Warm, calm, sunny weather

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- Soil moisture relatively low but sufficient to maintain cotton plant in active growth condition without moisture stress
- Soil nitrogen levels relatively low
- Leaves active and uniformly expanded on plants
- Little or no secondary growth evident on plants
- Plants with a high percent of open bolls that have "cut out" and shed some mature leaves

Poor results with harvest-aid chemicals are frequently attributed to the following conditions:

- Applications made under cool (below 60°), cloudy conditions
- Prolonged periods of wet weather following treatment
- Plants in vegetative growth state with low fruit set
- Plants severely moisture stressed with tough, leathery leaves at time of treatment
- High soil moisture and nitrogen levels which contribute to rank, dense foliage and delayed maturity
- Plants exhibiting secondary growth following a "cut-out" period
- Improper calibration of application rates and poor spray coverage

TIMING OF APPLICATION

The percentage of open bolls is still the best guide for determining when to apply harvest-aid chemicals. A defoliant may be applied when 65 percent or more of the bolls are open. Delay application of desiccants until 75 percent or more of the bolls are open. Cotton with rank growth should have at least 80 percent open bolls before desiccating. Mature, unopen bolls are firm, cannot be dented by pressure exerted between the thumb and forefinger and cannot be cut easily with a sharp knife. At this stage, fiber and seed development is essentially complete, and only minimal reduction in lint yield and quality will be caused by chemical treatment. On the other hand, harvestaid application made too early can have the following adverse effect:

- Reduced lint yield
- Reduced micronaire value
- Lower seed grade
- · Lower seed quality for planting purpose
- Reduced fiber strength

The maturity of cotton fiber and seed cannot be hastened through the use of harvest-aid chemicals. Only time and favorable weather matures cotton. However, harvest-aid chemicals may promote more rapid opening of mature bolls and prepare the crop for earlier harvesting.

MANAGING HARVEST-AID PROGRAM

Proper use of harvest-aid chemicals becomes even more important because of the need for dry, trash-free cotton during high capacity harvesting and ginning. Increased use of the module builder for field storage and as a seed cotton handling system requires dry cotton to avoid quality loss before ginning. Proper management practices are required to avoid excess vegetative growth and encourage early fruit set and crop maturity to carry out a good harvest-aid program.

Avoid adding herbicide compounds to harvestaids to improve weed control unless such mixtures have label approval. For example, 2,4-D compounds are not approved for use with defoliants or desiccants in cotton. Since residue tolerances do not exist for 2,4-D compounds in cotton, serious action could occur if these residues were detected.

Treat only sufficient acreage to stay ahead of harvesting operations. If a second application is required, use a chemical with a different active ingredient to stay within the safe residue tolerance. When cotton reaches desired maturity, check weather forecasts to avoid as much unfavorable weather as possible during the application period. After applying a desiccant, a 1- or 2-week "curing out" period is required before stripper-harvest. Regrowth and barky cotton can result from either stripping too early after applying a desiccant or delaying the stripping operation too long after desiccation. Seed cotton and all plant parts should be dry before stripping. Cotton is dry when it fluffs well and plant parts are dry and crisp.

SECONDARY GROWTH

Development of secondary growth is a frequent problem following harvest-aid treatments. Conditions that favor foliage regrowth are late season periods of warm, wet weather on a crop with a high percentage of open bolls. Plants with unopen bolls or young, developing bolls are less likely to produce secondary growth, although application made at this stage can result in reduced lint quality and yield.

Secondary growth is difficult to control since young foliage does not form abscission layers or shed like older leaves. Also certain cotton varieties do not readily form abscission layers even on older leaves and will not defoliate properly. Desiccants such as arsenic acid, which completely kill plant tissue, are fairly effective and can be used under these conditions. Combinations of compounds such as paraquat with chlorate or phosphate-type defoliants are also being used to improve control of secondary growth. The defoliant, DROPP, can effectively reduce secondary growth when the temperature is relatively high following treatment. Read and follow the label carefully when mixing different harvest-aid chemicals.

To reduce gin trash, schedule harvesting after desiccation during the period when secondary growth is limp but not brittle. In all situations, delay harvesting for the time period specified on the chemical label.

INSECT CONTROL

Harvest-aid chemicals play an important role in early stalk destruction by reducing boll weevil, pink bollworm, bollworm and tobacco budworm populations. Some insecticides can be added to certain harvest-aid chemicals to reduce overwintering boll weevil populations. For example, Guthion or methyl parathion can be mixed with arsenic acid and phosphate-type defoliants for weevil control. DROPP plus methyl parathion tank mix can be used for insect control. However, no organic compounds, including insecticides, should be added to chlorate-type defoliants unless the label specifically states that such mixtures are permissible. Use combinations of phosphate-type defoliants (Folex and DEF) and phosphate insecticides with caution since greater toxicity may be encountered from the mixture than from either of the compounds used alone. See L-1204, L-1205, L-1209 and L-1210, guides for controlling cotton insects (Texas Agricultural Extension Service), for additional information regarding insecticide use in combination with harvest-aid chemicals.

CARE OF EQUIPMENT

Prepare application equipment by thoroughly cleaning spray tanks, pumps, lines and nozzles to remove residue left from prior usage. Check for nozzle wear by measuring output and shape of spray pattern. Once in the field, flush the sprayer system with clean water after each day's operation.

If phosphorous-type insecticides have been used in the same spray equipment, thoroughly wash the spray tank and remove any dried deposits, especially if they occur on the fabric of aerial application equiment. Likewise, if chloratetype chemicals have been used in the same spray equipment, thoroughly clean equipment before applying phosphate-type defoliants.

SAFETY WITH CHEMICALS

Avoid applying on windy days to reduce the hazard of spray drift to non-target vegetation. Lowering spray pressure and correcting nozzle size and spray angle also reduce drift. Protect the operator from spray drift. If chemicals come in contact with skin, wash immediately with soap and water. Store chemicals in a safe place out of reach of small children. Keep chemicals in their original, properly labeled containers and away from human food, animal feed, fertilizer, seed, insecticides and fungicides. Locate the storage area away from any fire hazard.

Rinse empty harvest-aid containers with water before burning or burying. When filling spray tanks, avoid back-siphoning by keeping the water delivery hose out of the chemical containers. Never flush liquid from spray equipment into ditches or streams that could contaminate the water supply.

All harvest-aid chemicals used have a tolerance or an exemption from tolerance designated for their proper use. Do not use until official federal regulations are issued governing the use of a specific harvest-aid chemical.

It is the responsibility of the manufacturer or formulator of a particular harvest-aid chemical to obtain registration with the Environmental Protection Agency.

The information given herein is for educational purposes only. Reference to commercial products or trade names is made with the understanding that no discrimination is intended and no endorsement by the Cooperative Extension Service is implied.

GUIDE FOR USE OF COTTON HARVEST-AIDS (Subject Name) DEFOLIANTS

| Chemical name | Trade name | Percent Trade active name ingredients | Suggested rate | Maximum registered rate | Residue allowable | Dilution data gallons water per acre | | |
|---|----------------|---|----------------|-------------------------------|----------------------|--|-----------------|--|
| | | | per acre | (lb actual per acre) | (ppm) | ground | air | Comments |
| Thidiazuron | DROPP | 50.0 | 0.2-0.4 lb | 0.6 lb | | 10-25 | 2-10 | Do not use when the 24-hour tempera- ture is expected to be below 70° F. for 2-3 days. Low temperatures may re- quire higher rates and/or longer time for more complete defoliation. DROPP inhibits regrowth after defoliation. Rain- fall within 24 hours after application reduces the effectiveness of DROPP. Do not store spray mixture overnight. Do not feed foliage from treated cotton plants or gin trash to livestock. |
| | | | | | | | | Adding an adjuvant or organic phos- phate compounds such as parathion insecticide improves defoliation action of DROPP. |
| 2, 3 Dihydro-5 6-Dimethyyl 1, 4-Dithiin 1,1,4,4- Tetraoxide | Harvade 5-F | 49.0 | 6-8 fl oz | 14 fl oz | | 10-20 | Minimum of 5 | For first application use 8 fl oz per acre plus a spray adjuvant. If a second ap- plication is required, use 6 fl oz plus adjuvant applied 5-7 days later. Do not permit spray to drift to citrus, broccoli, |

almonds, grapes, peppers, tomatoes, lettuce, alfalfa, sugar beets or winter wheats. A second application may be required in rank cotton or when night temperatures are below 55° F. for 3-4 days and if rainfall occurs within 6 hours after treatment.

Do not apply later than 7 days before harvest. Do not graze treated acres or feed gin waste to livestock. Clean and wash spray equipment before and after use and do not allow wash water to contact desirable plants. To avoid fire or explosion, check the label before mixing with insecticides.

lays required for satisfactory under favorable conditions. verse conditions 10-14 leaf be required for drop. Apply rates per acre in recomgallons of water to give coverage. Use white diesel hight temperatures drop beor if cotton plant is moisture Higher rates may be necesnk cotton. Certain phosphate es are compatible with DEF for late season boll weevil Conditioning treatment of Folex at 1/2 pt per acre can be applied 7-10 days before total defoliation.

Add once-refined vegetable oil at $1\frac{1}{2}$ pt per acre to $1\frac{1}{3}$ to 2 pt of DEF 6. In rank cotton, use 3 pt of DEF 6 per acre in $1\frac{1}{2}$ pt of vegetable oil. Toxic to fish. Keep out of lakes, ponds and streams. Follow the label closely for mixing with desiccants.

| Sodium Chlorates | -Drexel Defol | 28.0 | 1-11/2 gal | 5.0 | Exempt | 15-10 | 5 | Do not app harvest. Do | | |
|--|------------------------|------|-------------|-----|----------------------------------|------------------------------------|------|---|--|--|
| | -Drexel Defol 6 | 47.2 | 1/2-3/4 gal | 5.0 | Exempt | 15-20 | 5 | wash spray use and c | | |
| | -Tide Chlorate | 27.2 | 1-11/2 gal | 5.0 | Exempt | 20-30 | 4-7 | contact de or explosion mixing with | | |
| | -Riverside Chlorate | 29.5 | 1-11⁄4 gal | 5.0 | Exempt | 10-20 | 5-10 | 9 | | |
| | -KM Tumbleaf | 56.3 | 5-8 gal | 9.0 | Exempt | 15-25 | 5-10 | | | |
| | -OXY Leafex-3 | 28.0 | 1-1½ gal | 5.0 | Exempt | Sufficient for good coverage | 5-10 | | | |
| | -Climax-3 | 28.0 | 1-11/3 gal | 5.0 | Exempt | 10-20 | 5-10 | A Second | | |
| S, S S - Tributyl Phosphoro- trithidate | DEF-6 | 70.5 | 11⁄2-2 pt | 1.5 | 4.0 cottonseed 6.0 cottonseed | 10-20 | 5-12 | Five to 7 d leaf drop Under adv days may | | |
| Tributyl Phosphoro- trithioite | Folex | 72.0 | 1½-2 pt | 1.5 | 0.25 cotton- seed | 10-20 | 5-12 | specified mended thorough of oil when r low 60° F. stressed. I sary in ran insecticide or FOLEX control. 0 | | |

(Subject Name) DESICCANT

| Chemical | Trade | Percent active | Suggested rate | Maximum registered rate | Residue allowable | Dilution data gallons water per acre | | |
|-----------------|---|-------------------|----------------|-------------------------------|----------------------------------|--|------|---|
| name | name | ingredients | per acre | (Ib actual) | (ppm) | ground | air | Comments |
| Arsenic Acid | Cotton Desiccant L-10 | 75.0 | 1½ qt | 4.4 | 4 as AS203 on cot- tonseed | 4-10 | 4-10 | Apply when air is calm and weather is clear and hot. Have 75 to 80 percent or more open bolls. Do not apply within 4 down of however Do not apply within 4 |
| | American Brand Cotton Desiccant | 75.0 | 1-1½ qt | 4.4 | 4 as AS203 on cot- tonseed | 5 | 5 | area or feed gin trash from treated areas to livestock. Avoid contact with or drift to desirable plants or crops. Do |
| | Farmers Cooperative Brand H-10; T-49 | 75.0 | 1-1½ qt | 4.4 | 4 as AS203 on cot- tonseed | 5 | 5 | not store in unlined metal containers. After use, rinse empty containers thor- oughly with water and destroy. |
| | Cotton Desiccant Hi-Yield H-10; T-49 Cotton | 75.0 | 1-1½ qt | 4.4 | 4 as AS203 on cot- tonseed | 5 | 5 | |

| | Decircount | | | | | | | 지 않는 것 봐? 왜 안 가 다 다 다 봐? 소생한 |
|------------|----------------------|------|--------|-----|------------------------|-------|------|--|
| Paraquat | Ortho Paraquat CL | 29.1 | 1-2 pt | 0.5 | 0.5 on cot- tonseed | 10-30 | 3-10 | Apply when 85 percent or more bolls are open and remaining bolls to be |
| | Gramoxone | 29.1 | 1-2 pt | 0.5 | 0.5 on cot- tonseed | 10-30 | 3-10 | surfactant at 1 pt per 100 gal of spray mix. Most effective in western areas of the state. Do not apply within 3 days of harvest. Do not pasture livestock in treated fields within 15 days after treat- ment. Remove livestock from treated area within 30 days before slaughter. Do not feed treated gin trash to live- stock. Avoid getting in eyes or on clo- thing. This compound is extremely hazardous when ingested. Avoid get- ting the material in the mouth or in feed or drink containers. |
| Glyphosate | Roundup | 41.0 | 4-5 qt | | | 10-40 | | Primary use is for perennial weed con- trol. Treat after 80 percent or more of bolls are open. Do not apply to cotton grown for seed. Allow a minimum of 7 days between application and harvest. Designation activity may be slow espe- |
| | | | | | | | | cially if low temperatures and cloudy periods are encountered after treat- ment. |

| | | | | (Subject | Name) MIXTU | IRES | | |
|--|--------------------|-------------|----------------|--|-------------------------------|--|------------------|--|
| Chemical name | Trade | Percent | Suggested rate | Maximum registered rate (Ib actual) | Residue allowable (ppm) | Dilution data gallons water per acre | | |
| | name | ingredients | per acre | | | ground | air | Comments |
| Endothall and | Accelerate and | 15.9 | 1-2 pt | | | 10-30 | 3-10 | Do not harvest within 3 days of applica- tion. Use surfactant (non-ionic) at 1 gal |
| Paraquat CL | Paraquat CL | 29.1 | ½-2 pt | | | | | per 100 gal of spray mix. Recom- mended for use on cotton to be strip- per-harvested. Use the higher rates when cotton is green and considerable regrowth has occurred. |
| Endothall | Accelerate | 15.9 | 1-3 pt | 13325 | 44823) | 10-20 | 5-10 | This mixture is labeled as a cotton des- iccant. |
| Sodium Chlorate | Sodium Chlorate | 28.0 | 11/2 gal | | | | | |
| Endothall Acceler and and Arsenic Acid Arsenic | Accelerate and | 15.9 | 11/2 pt | | | 4-10 | 1½ gal minute | Do not harvest within 4 days of applica- tion. When mixing first add water, then |
| | Arsenic Acid | 75.0 | 1½ pt | | | | | add arsenic acid using agitation. Next add accelerate and remaining water. Water containing minerals can cause solids to form. Test water to determine if it is satisfactory for this use. |

(Subject Name) CONDITIONER

| Chemical | Trade | Percent | Suggested rate | Maximum registered rate | Residue allowable | Dilution gallons per a | n data water acre | |
|----------|-------|-------------|------------------------|-------------------------------|----------------------|------------------------------|-------------------------|--|
| name | name | ingredients | per acre | (Ib actual) | (ppm) | ground | air | Comments |
| Ethephon | PREP | 21.6 | 2 qt Boll opening | 2 | | 2-50 | | For opening bolls, apply when 50 per cent or more bolls are open along wit |
| | | | 1-2 pt Conditioning | 0.5-1 | - | 2-50 | | bolls to produce a desired yield. Delay any defoliation treatment that could in- terfere with bolls opening for at least 4 days. To prepare crop for defoliation (conditioning), treat with PREP 4 to 14 days or more before full defoliation treatment. Some premature drop of small immature bolls may be as- sociated with treatment. Do not apply PREP if rain is expected within 6 to 8 hours. Local weather and growing con- ditions may affect the response ob- tained with PREP. |

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