

e G

• •

GENERAL INFORMATION

Keep Avadex BW container closed to prevent spills, evaporation and contamination. Avadex BW is recbarley and field dried peas only. Other crops should not be treated with Avadex BW because injury may ommended for use in spring wheat, durum wheat,

crop-application of too little Avadex BW may result application of too much Avadex BW may injure the Spraying equipment must be properly calibrated in poor wild oat control.

Avadex BW should be sprayed on the soil before wild oats germinate. If wild oats have emerged, till-age prior to spraying must be relied upon for their Before applying Avadex BW be sure the soil is in good working condition. This applies particularly to clay soils Avoid application to a field left in a lumpy, rough or ridged will result in reduced wild intged condition. Application to a field which is weloat control and increased crop thinning the increased of the chemical into the soil must be contained as soon as possible on the day of spraying. The incorporation should not be deeper than 2 inches, Jecause deeper incorporation lends to dilute the chemical, decreasing wild out control and creasing the risk of crop thinning. ACCIPI

CCTS (making property) 10.750N 10.750N 10.750N (making property) (NVDCS NO.2004) (making property) (NVDCS NO.2004) (making property) (NVDCS NO.2004) (making property) (making APR - 9 1969 meteodity urgins of copy timiting. CDUNT.C (Fabble ground with a heavy trash cover is being ce of Leach, incorporation with 2 harrowings at THE THE INSECTION DISTRICT (incorporation) is required.

........

right angles is adequate.

Recommended rates should be followed exactly in

order to

When using Avadex BW, a strip should be left un-2. Control wild pats 1. Avoid crop injury

treated for proof of results. Weed control may be evaluated also by removing a surface inch or two of soil at the time of germination to inspect the number of wild nats that were killed before emergence.

Wild oats are usually killed before emergence, but occasionally, and particularly under dry conditions, plants may reach the 3 or 4 leaf stage before they die. Under conditions of prolonged high temperature at the time of wild oat germination or drought in spring. Avadex 8W may not provide the usual high standard of wild oat control. Sceding may be done either before or after spraying and meniporation, depending upon the crop that is to be sown. If seeding is delayed, shallow reworking of the treated area before seeding will not de stroy the effects of the chemical. NOTE Domestic outs should not be seeded where Avadex BW was used the previous year. There is a possibility that Avadex BW may carry over suffici ently to injure this crop.

Do not graze livestock on treated crops.



Emulsifiable concentrate for control of wild oats in wheat, barley and field dried peas. Do not use on SELECTIVE MERBICIDE other crops.

use only according to label instructions. Read "Warning Motice" before buying or using. If Notice Terns are not acceptable. Return at once unopened Keep out of reach of children.

CAUTION! MAY CAUSE SKIN AND EYE IRRITATION. MAY BE HARMFUL IF SWALLOWED.

Do not take internally. Do not store near feed and foodstuffs. To avoid contact with skin or eyes, wear rubber gloves and goggles when handing

or spraying.

In case of contact, immediately wash skin with scop and plenty of water, for eyes, this with plenty of water for at least 15 minutes and get medical attention. Remove contaminated citching. West clothing before reuse. In case of fire, use water spray, foam, dry chemical or GO?.

ACTIVE INGREDIENT:

*S.(2,3,3-Trichforoallyf)
disopropylthiocarbamate INERT INGREDIENTS:

46.3% 53.7% 100.0%

*Contains 4 lbs. S-(2,3,3-Trichlorogilyl) disopropytthiocarbamate per gailon.

STORE ABOVE 32°F. TO KEEP FROM FREEZING. Freezing will result in cystals which settle to the bottom of the can II allowed to freeze, place in a warm crosm (22°F.) and roll and stable the can frequently for several days to redissolve. NET CONTENTS: 5 U.S. GALLONS



Monsa

13/2

SPECIFIC CROP USE

Before using, be sure to read and understand the 2. Spray Avadex BW at 1 quart per acre BEFORE "Caution", "General Information" and "How to Mix and Apply" sections of this label

Avadex BW is not recommended for use in Arizona.

BARLEY

Avadex BW is recommended after seeding as follows:

After Seeding Method

- 1. Seed to a depth of 2 to 3 inches.
- 2 Apply 114 quarts per acre BEFORE crop emergence, and before kernel sprouts exceed 15 inch. in length. (See "How to Mix and Apply" section)
- 3. Incorporate with 2 harrowings at right angles as soon as possible on the day of spraying This method of incorporation is not effective if compact soil prevents penetration of harrow teeth. or if trash accumulates in the harrow sections.

Before Seeding Method-While application after seeding barley is recommended. Avadex BW can also be used before seeding. Heavy stubble should be thoroughly tilled either before or after application as follows

- 1. Apply 114 quarts Avadex BW per acre. (See "How to Mix and Apply" section.)
- 2. Incorporate with a disk-type implement or cultivator to a depth of 2 inches or less, followed by a harrow as soon as possible on the day of spraying. Two harrowings at right angles after spraying is adequate incorporation if the soil is loose and free
- 3. Seed barley BELOW the chemical layer in the soil to a depth of 3 inches, any time from immediately after, up to 3 weeks after spraying.

NOTE-Crop thinning has been known to occur. This is usually avoided by applications AFTER seeding and minimized in applications before seeding when the seed is placed in to I inch below the Avadex BW. treated soil layer. Thinning is usually more than off set by fillering and increased yields.

SPRING AND DIRIUM WHEAT

Properly incorporated. I quart of Avadex BW per acre should provide reasonable wild not control.

AVADEX BW IS RECOMMENDED AFTER SEEDING ONLY AS FOLLOWS:

1. On summerfallow or plowed ground, seed to a deeth of 2 to 3 inches. If drilling leaves ridges in loose soil. The field should be harrowed prox to SDCSVIDE

SPECIFIC CROP USE (continued)

- crop emergence and before kernel sprouts exceed 1/2 inch in length (See "How to Mix and Apply"
- 3. Incorporate with 2 harrowings at right angles as soon as possible on the day of spraying. Two harrowings is adequate incorporation if the soil is loose and free of trash

NOTE-Occasionally some crop thinning may occur. particularly when there is abundant rainfall after spraying and before erop emergence. Thinking is usually avoided when the seed is placed if to I inchbelow the treated Avadex RW soil layer. Thinning is usually more than offset by tillering and increased

FIFED DRIED PEAS

Avadex 8W is recommended either before or after

Before Seeding Method

- 1. Apply 1¼ quarts Avadex BW per acre (See "How to Mix and Apply" section.)
- 2. Incorporate with a disk-type implement or cultivalue to a depth of 2 inches or less, followed by a harrow as soon as possible on the day of spray ing fwo harrowings at right angles after spraying is adequate incorporation if the soil is foose and free of Irash. Heavy stubble should be thoroughly tilled either before or after application.
- 3. Seed peas any time from immediately after, up to 3 weeks after spraying.

NOTE-Leaf cripkling and delayed maturity of dry peas may occur, particularly on clay points in the Northwest, but they are usually more than offset by a reduction of wild pais.

After Seeding Method

- 1. On summerfallow or plowed ground, seed to a 👸 depth of 2 to 3 inches.
- 2. Spray Avadex BW at 1% quarts per acre soon after seeding. (See "How to Mix and Apply" section.).
- 3. Incorporate as for barley "AFTER seeding"

895 15-000.11 (USDA Reg. No. 524-124)

MONSANTO COMPANY AGRICULTURAL DIVISION

ST. LOUIS, MISSOURI, U.S.A.

MINIATURE FACSIMILE Smallest Type size on package 12 point.



Emulsifiable concentrate for control of wild pats in wheat, barley and field dried peas. Do not use on other crops.

Use only according to label instructions. READ "WARNING NOTICE" BEFORE BUYING OR USING. IF NOTICE TERMS ARE NOT ACCEPTABLE, RETURN AT ONCE UNOPENED. Keep out of reach of children.

CAUTION! MAY CAUSE SKIN AND EYE IRRITATION. MAY BE HARMFUL IF SWALLOWED.

Do not get in eyes or on skin.

Do not take internally.

Do not store near feed and foodstuffs.

To avoid contact with skin or eyes, wear rubber gloves and goggles when handling

In case of contact, immediately wash skin with soap and plenty of water; for eyes, flush with plenty of water for at least 15 minutes and get medical attention. Remove contaminated clothing. Wash clothing before reuse.

In case of fire, use water spray, foam, dry chemical or CO2.

ACTIVE INGREDIENT:

*S-(2.3.3-Trichloroallyl) disepropylthiocarbamate INERT INGREDIENTS:

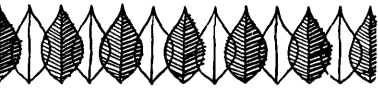
46.3% 53.7% 100.0%

*Contains 4 lbs. S-(2,3,3-Trichleroallyl) diisopropylthiocarbamate per gallon.

NET CONTENTS: 5 U.S. GALLONS

STORE ABOVE 32"F. TO KEEP FROM FREEZING. Freezing will result in crystals which settle to the bottom of the can. If allowed to freeze, place in a warm room (72 °F.) and roll and shake the can frequently for several days to redissolve.





WARNING NOTICE

Monsanto Company warrants that this material conforms to the chemical description on the label and is reasonably fit for the purposes referred to in the directions for use. This product is sold subject to the understanding that the buyer assumes all risks of use or handling which may result in loss or damage which are beyond the control of the seller, such as for example incompatibility with other products, the manner of its use or application, or the presence of other products or materials in or on the soil or crop. Monsanto makes no other express or implied warranty of fitness or merchantability. The exclusive remedy of the user or buyer, and the limit of the fiability of Monsanto Company or any other seller for any and all losses, injuries or damages resulting from the use or handling of this product shall be the purchase price paid by the user or buyer for the quantity of this product involved. The buyer and all users are deemed to have accepted the terms of this notice which may not be varied by any verbal or written agreement.

HOW TO MIX AND APPLY AVADEX BW

Dilute Avadex BW with 5 or more gallons of water per acre for an over-all treatment. Higher volumes approaching 10 gallons per acre will usually result in more uniform spraying and less evaporation, and slightly better wild oat control.

Spraying during winds above 10 miles per hour will result in a loss of Avadex BW below the amount required for good wild pat control.

For best mixing of Avadex BW with water, proceed

I. Fill the tank approximately three-quarters full

HOW TO MIX AND APPLY AVADEX BW (continued)

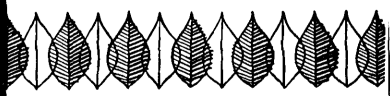
- 2. Carefully add the proper amount of Avadex BW
- 3. Fill the remaining portion of the tank with water
- 4. Mix thoroughly again if the solution has been left in the tank for any length of time.
- 5. The sprayer by-pass valve should be in operation before and during application.

Before spraying, check all hose connections to see that they are properly secured. Adjust the height of the spray boom in the field to ensure an even distribution of the chemical on the soil. Avoid overlapping of the spray. Pressure should not be above 30 o.s.i. and just high enough to provide a uniform spray pattern. Boomless sprayers should not be used. because the distribution of Avadex BW will be too

A field marker or chain should be attached to both ends of the sprayer boom to serve as a marker, thus avoiding overlapping or untreated strips. Overlapping will double the recommended rate and crop

Promptly change clothing which becomes wet by accidental spillage or drift from spray. Wash clothing before re-use.

For methods of incorporation, see "Specific Crop Use" section.



MONSANTO COMPANY ST. LOUIS, MISSOURI, U.S.A.