

SEED BED TREATMENT. SEED BED TREATMENT  
OVERALL TREATMENT) - Apply 0.5 pt. of  
Anilo 65 W.P. in 20 or more gallons of water per  
acre to soil surface immediately after planting  
or prior to crop emergence.

In organic peat soils or in areas of extreme  
weed or broadleaf weed infestations, apply 1.0  
pt. of Anilo 65 W.P. in 20 or more gallons of  
water per acre.

BANDING (behind press wheel; 12" band;  
40" spacing) - Apply 1.0 lbs. of Anilo 65 W.P.  
in 4 or more gallons of water per acre on soil  
surface immediately after planting or prior to  
crop emergence. For other row spacings, calculate  
amount of area covered and use proportionate  
amounts of the herbicide.

In organic peat soils or in areas of extreme  
weed or broadleaf weed infestations, apply 2.3  
lbs. of Anilo 65 W.P. in 8 or more gallons of  
water per acre. (12" band; 40" row spacing).

#### DRILLING OR FURROW PLANTED CORN:

OVER-ALL (over-all treatment) - Apply Anilo  
65 W.P. at the broadcast rate of 7.5 lbs. per acre  
in 20 or more gallons of water.

BAND TREATMENT (behind press wheel), the herbicide  
will spray on top and sides of the furrow may not pro-  
vide as good weed and grass control as that  
achieved in the bottom of the furrow.

BAND TREATMENT (behind press wheel) - for a 7"  
wide spray over the row (40" spacing) apply  
1.0 lbs. of Anilo 65 W.P. per acre in 4 or more  
gallons of water per acre.

#### SOYBEANS (to be grown for seed only).

OVER-ALL - 7.5 lbs. of Anilo 65 W.P. in 20 or more  
gallons of water per acre. For 13" band spray  
over the row (40" spacing) apply 2 - 2.5 lbs. in 8 or  
9 gallons of water per acre.

DO NOT USE SOYBEAN SEED FOR FOOD, FEED OR OIL  
PURPOSES.

#### GRASS PESTICIDE:

Anilo 65 W.P. is recommended for use as a pre-  
emergence spray to control most annual grasses  
prior to broadleaf weeds. It should be applied  
to the soil surface prior to weed or crop emer-  
gence. The soil surface should be freshly worked  
and free of weed to top growth. The seed bed  
should be fine, firm and free of clods and trash.  
Avoid haying application during periods of strong  
winds. The wind is 15 MPH unless shields have  
been provided on the sprayer to give protec-  
tion from the wind.

As the direction of rain or irrigation is  
known, non-spray application to activate

sprayer in nozzle or fine screen is suggested.  
No finer than 60 mesh size. Use "bill" or  
proper nozzles to avoid spraying drift. For  
best results, use flat fan-type nozzle  
rather than the cone type. To prevent  
chemical dust or drift of too fine a particle,  
Anilo 65 W.P. spray with pressure tank.  
For over-all (broadcast) treatment, use  
or larger size (nozzle) to spray evenly.  
For band application, use lower pressure  
and larger size. When using the 60 mesh (flat fan  
or comparable nozzles), placement of nozzle  
should be approximately 7" above the ground.  
SPRAYER CALIBRATION:

For broadcast application, use the following  
procedure to calibrate a boom-type sprayer.

- a. Fill the tank with water and adjust pressure  
at 20 - 40 psi.
- b. Spray 40 rods (660 ft.) in one line so as  
to spray up on a similar field. Mark the  
inocline so that uniform speeds can be  
maintained later.
- c. Refill the tank and measure the amount of  
water required for refilling.
- d. Calculate the amount of liquid per acre  
applied as follows:

$$\frac{\text{Number of gallons used} \times 660}{\text{Width of boom in feet}}$$

EXAMPLE: If 9 gallons were used in the 10' wide  
40 rods and the boom width is 10' wide,  
the spraying rate is 30 gallons per acre.

$$\frac{9 \times 660}{20} = 30 \text{ gallons per acre}$$

For band application, calibrate by  
collecting the water from one nozzle and then  
determine the gallon-per-acre rate from the chart  
below:

UNLOADING RATE PER GROSS ACRE (at 40" row spacing)	ONE NOZZLE 15" X 15"	ONE NOZZLE 15" X 20"	ONE NOZZLE 15" X 25"
10	10	10	10
15	15	15	15
20	20	20	20
25	25	25	25
30	30	30	30
35	35	35	35
40	40	40	40
45	45	45	45
50	50	50	50
55	55	55	55
60	60	60	60
65	65	65	65
70	70	70	70
75	75	75	75
80	80	80	80
85	85	85	85
90	90	90	90
95	95	95	95
100	100	100	100

WEEDS CONTROLLED BY ANILO 65 WETTABLE POWDER:  
Giant Foxtail (wild millet) setaria faberii,  
Green foxtail setaria viridis, Yellow foxtail  
setaria glauca, Barnyard grass (water grass)  
echinochloa crusgalli, Crabgrass digitaria siccata,  
Goosegrass cleome spinosa, Pigweed amaranthus  
sp., Redroot amaranthus retroflexus, Lambsquarters  
chenopodium album, Purslane portulaca  
oleracea, Carpetweed mollugo verticillata, Florida

Anilo 65 W. P. is recommended for use as a pre-emergence spray to control most annual grasses and certain broadleaf weeds. It should be applied to the soil surface prior to weed or crop emergence. The soil surface should be freshly worked and free of weed to top growth. The seed bed should be fine, firm and free of clods and trash. Avoid making application during periods of strong wind. The above is MPH unless shields have been provided on the sprayer to give protection from the wind.

Soil moisture at the time of application is important after application to activate Anilo 65 W.P. In dry sandy loam soil 1/3" of rainfall is required, sandy under high organic material 1/4" of rainfall is required depending on original soil moisture. Best results are obtained when moisture occurs within 10 days of application. Generally lower amounts of rainfall are required where soil moisture is high at time of planting.

Anilo 65 W.P. with lesser amounts of rainfall in some instances will allow the grass seedlings to emerge, but they will be severely stunted and with a subsequent cultivation they can be covered up.

Watering or rotary hosing after application may reduce weed control. If soil crusting becomes a problem and hosing is necessary, hoe in the same direction the rows are planted.

As a result of treatment, as long as Anilo 65 W.P. controls the grasses and weeds, there is no need for cultivation. For hand treated fields, light cultivation is fine, set cultivator to 1" and hoe the row covering the band.

APPLICATION AND MIXING INSTRUCTIONS:  
After mixing spray mix, proceed as follows:  
(1) Fill tank 1/2 - 3/4 full with water. (2) The amount of Anilo 65 W.P. should be mixed with 1 gallon of water to form a slurry. (3) Add Anilo 65 W.P. slowly to the tank while agitating constantly. Fill the remaining portion of the tank with water. This product is suspended at 100% and will settle with brief agitation. Remove from tank and stir to settle, then agitate. Do not agitate the mixture before resuming spraying. Spray at 10 psi line on or near bottom to minimize foaming.

Do not mix fertilizers, insecticides, fungicides or seed with Anilo 65 W.P.  
Do not cut immature plants for silage.  
Do not graze or feed treated foliage to livestock.

#### WEEDS CONTROLLED BY ANILO 65 WETTABLE POWDER:

Giant Foxtail (wild millet) *setaria faberii*, Green foxtail *setaria viridis*, Yellow foxtail *setaria glauca*, Barnyard grass (water grass) *echinochloa crusgalli*, Crabgrass *digitaria ssp.*, Prosograss *cleistogenes indica*, Pigweed *amaranthus ssp.*, Ragweed *ambrosia artemisiifolia*, Lambsquarters *chenopodium album*, Purslane *portulaca oleracea*, Carpetweed *mollugo verticillata*, Flaxseed *linum richardia scabra*, Annual ryegrass *l. lepidum ssp.*, Groundsel *senecio vulgaris*, Sanbur *centranthus ssp.*

#### ANILO 65 WETTABLE POWDER WILL NOT CONTROL:

Johnson grass, Canada thistle, bindweed, quackgrass, morning glory, cocklebur and bull nettle.

NOTICE TO BUYERS: No warranty of any kind, express or implied, is made concerning the use of this product. User assumes all risk and liability resulting from handling, use or application.

Apply this product only as specified on this label.

Net Contents: 50 lbs.

USDA Reg. No. 1258-xxx

A-566

AGRICULTURAL DIVISION Olin  
Little Rock, Arkansas  
Olin Mathieson Chemical Corporation

Using the nozzle, one nozzle and determine the gallon-per-acre rate from the table below:

GALLONS OF WATER PER GROSS ACRE (at 40" row spacing)	ONE NOZZLE AT		
	3 MPH	4 MPH	5 MPH
IN 12" ROW	2.5 Min. C. 1.5 Gal.	2.0 Min. C. 1.2 Gal.	1.6 Min. C. 1.0 Gal.
10	1.0	0.8	0.6
12	0.8	0.6	0.5
14	0.7	0.5	0.4
15	0.6	0.4	0.3
16	0.5	0.3	0.2
18	0.4	0.2	0.15

After determining your gallon-per-acre rate of delivery, calculate the amount of Anilo 65 W.P. required for your tank capacity as follows:

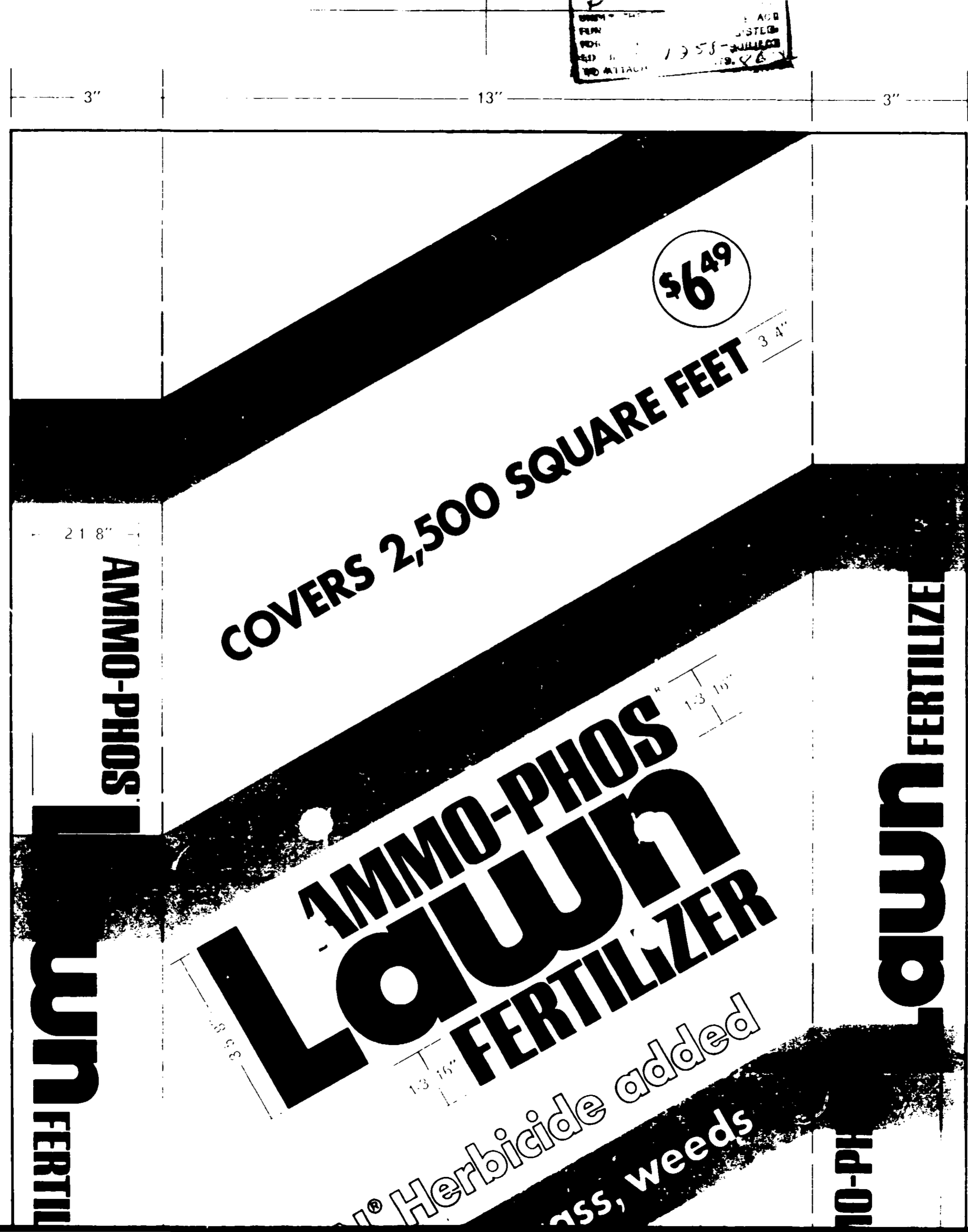
$$\frac{\text{LBS ANILO 65W.P.}}{\text{per acre}} \times \frac{\text{Spray Tank Capacity in Gallons}}{\text{Gallons (spray)}} = \frac{\text{Gallon Capacity per Gross Acre}}{\text{Gallons (spray)}}$$

EXAMPLE: If your sprayer is 100 gallons, per acre is 1000 square feet, 100 gallon delivery tank and you are applying Anilo 65 W.P. at a rate of 1/2 lb. per acre, you should mix 20 lbs. in 100 gallons of water to cover 1000 square feet.

$$\frac{1}{2} \times 100 = 20 \text{ lbs. Anilo 65 W.P. to mix in spray tank.}$$

Calibrate application equipment and do not apply spraying too little or too much product.

NOTE: This product is toxic to fish. Keep out of lakes, streams and ponds.





NOTE: THESE DIMENSIONS ARE BASED ON A 13" x 3" x 32" BAG  
SIZE. THIS MINIATURE ART IS IN APPROXIMATE PROPORTION  
AND SHOULD ENLARGE ACCORDINGLY. PLEASE ADHERE TO TYPE  
STYLES AND POSITIONS USED ON MINIATURE.