



FENAVAR

AMCHEM PRODUCTS, Inc.
Originator of 2,4-D, 2,4,5-T and Amitrol Weed Killers

AMBLER, PA. • Clinton, Iowa • St. Joseph, Mo. • Fremont, Calif.

A liquid weed
killer for
grasses and
• Knocks
• Kills pe
• Prevent
kochia,

Apply FENAVAR
results they
present, mo
Mix the F
water per ac
sprayer than
thoroughly mixed

Apply 3 gal
grasses in
Apply 5 gal
grasses su
lambquart

Apply 10 gal
rial weeds
grass, Bah
nettle, dan
To control pe
of the 10 gal
with MSMA, c
For small
feet (one squ
acre rate

The AMCHEM
material to th
spray pattern
steps walk in
Each tankful
Open valve
sprayer

Application	Rate
3	3
5	5
10	10

A liquid weedkiller for seasonal control of annual and perennial grasses and broadleaf weeds. A three way weedkiller that —

- Knocks down growing weeds
- Kills perennial weeds and grasses
- Prevents invasion by late season annuals such as Russian thistle, kochia, puncture vine, crabgrass and pigweed.

DIRECTIONS

Apply FENAVAR when weeds are young and actively growing. For best results they should be less than 8 inches high. If tall weed growth is present, mow the weeds and spray FENAVAR when regrowth appears.

Mix the required amount of FENAVAR in 20 to 100 gallons of water per acre and apply with a properly calibrated fixed-beam power sprayer, hand gun, backpack sprayer or METER MISER. Once thoroughly mixed, no further agitation is necessary.

CONVENTIONAL SPRAYERS

Apply 3 gallons of FENAVAR per acre to control annual weeds and grasses in western areas with low or seasonal rainfall.

Apply 5 gallons of FENAVAR per acre to control annual weeds and grasses such as wild oats, foxtail, ryegrass, crabgrass, cheat grass, lambsquarters, pigweed and ragweed.

Apply 10 gallons of FENAVAR per acre to control biennial and perennial weeds and grasses such as smooth bromegrass, tall fescue, bluegrass, Bahiagrass, quackgrass, broomsedge, Canada thistle, horse-nettle, dandelion and wild carrot.

To control perennial johnsongrass or bermudagrass repeat applications of the 10 gallon per acre rate may be necessary, or spray regrowth with MSMA at a rate of four pounds active ingredient per acre.

For small areas — a one cup measure of FENAVAR on 275 square feet (one square rod) is approximately equivalent to a 10 gallons per acre rate.

USING AMCHEM'S METER-MISER®

The AMCHEM METER-MISER is calibrated to accurately apply the spray mixture to the correct area, when pushed at such a speed that the spray pattern covers the entire width between the wheels. To avoid skips, walk in straight lines and over-lap wheel tracks about 3 inches. Each tankful treats 5,000 square feet.

Open valve after sprayer is in motion. Close valve before stopping sprayer.

Application Rate/Acre	Amount per METER-MISER Tank (5,000 square feet)
3 gal.	1 ½ qts.
5 gal.	2 qts.
10 gal.	4 ½ qts.