# Bracket 97

# Control profit-robbing insects

#### **Broad-Spectrum Protection**

Bracket® 97 insecticide controls a range of insect pests that damage many important crops, including cotton, vegetables, peanuts and tobacco. Bracket® 97 insecticide can be used in greenhouses, as well as on golf courses, sod farms, and outdoor floral and ground cover plantings. Air or ground applications put this versatile insecticide to effective use.

Bracket® 97 insecticide is an effective cotton insecticide that can be used in foliar and in-furrow treatments. It can be tank mixed with several other cotton insecticides.

#### Controls Insects In Cotton

Bracket® 97 insecticide controls many cotton insects, including armyworm (excluding beet), bollworm, cabbage looper, cotton aphid (except Arizona and California), cutworm, fleahopper, pink bollworm (Arizona and California), plant bug (Lygus), stinkbug, thrips, tobacco budworm and whitefly (excluding sweetpotato and silverleaf).

When spray particles come in contact with bollworm and tobacco budworm eggs, hatching larvae may be controlled as they emerge and consume their egg casings. For EGGS/DEADHATCH® larval control, apply Bracket® 97 insecticide. To lock in spray coverage or deposition and lock out drift, include InterLock® or MasterLock® adjuvants.



#### Ingredients

Acephate	97%
Other ingredients	3%
TOTAL	100%

Bracket® 97 insecticide contains 97% active ingredient by weight.

# Packaging

2 x 10-pound bags

4 x 10-pound bags

# Bracket® 97 By WINFIELD

### **Application Rates**

Стор	Rate (Pounds per Acre)	PHI (days)
Beans, dry	0.25 to 1	14
Beans, succulent lima	0.25 to 1	1
Brussels sprouts and cauliflower	0.5 to 1	14
Celery	0.5 to 1	21
Citrus, non-bearing	0.5 to 0.75	1 year
Cotton	0.2 to 1	21
Cranberry	1	75*, 90
Greenhouse, floral and foliage plant crops	0.25 to 0.75 per 100 gallons	N/A
Lettuce, crisphead	0.5 to 1	21
Non-crop, fire and harvester ants	See label	N/A
Non-crop areas	0.25	Not allowed
Non-crop wasteland	0.094 to 0.125	Not allowed
Nursery stock, non- bearing fruit or nut trees, vines, orchards	0.5 to 1 per 100 gallons	1 year
Nursery stock, container grown	0.75 per 100 gallons	N/A
Outdoor and perimeter	1.2 ounces per gallon	N/A
Outdoor floral and ground cover	0.5 to 1 per 100 gallons	N/A
Peanuts	0.25 to 1	14 (of digging)
Peppermint and spearmint	1	14
Peppers, bell	0.25 to 1	7
Peppers, non-bell**	0.5	7
Soybeans	0.25 to 1	14
Tobacco, foliar (except California)	0.25 to 0.75	3
Tobacco, greenhouse (except California)	0.75	N/A
Tobacco, plant bed (except California)	0.75	N/A
Tobacco, soil mound drench (except California)	0.75 ounces per 5 gallons water	3
Tobacco, transplant water	0.75	N/A

Сгор	Rate (Pounds per Acre)	PHI (days)
Trees and shrubs	0.25 to 1	N/A
	per 100 gallons	
Turf, ants	See label	3
		(sod farm)
Turf, golf course or sod	0.4 to 1.5 ounces per	3
farm	1,000 square feet	(sod farm)

<sup>\*</sup>Mass., N.J., Ore., Wash., Wis. only

# **Cotton Application Rates**

Insect	Rate (Pounds per Acre)
Foliar	
Armyworm (excluding beet)	1
Bollworm or tobacco budworm (adults, larvae, eggs [EGGS/DEADHATCH®])	0.5 to 1
Cabbage looper	1
Cotton aphid (except Arizona and California)	0.5 to 1
Cutworm	0.75
Fleahopper	0.25
Pink bollworm	1 (Arizona and California)
Plant bug (Lygus)	0.25 to 1**
Stinkbug	0.75
Thrips	0.16 to 0.19
Whitefly (except silverleaf and sweetpotato)	0.5 to 1
Cottonseed	
Cotton aphids, thrips, black (greasy) cutworm	0.28 to 0.4*
In-Furrow	
Black (greasy) cutworm (except California) Aphids (except cotton aphids in Arizona and California) Thrips	0.5 to 1  1 (Blacklands of Texas)

<sup>\*</sup> Lower end of rate range not for use in California

<sup>\*\*</sup>Midwestern states, eastern states, Puerto Rico

<sup>\*\*</sup> Different rates in Arizona and California