

Framework[®] 3.3 EC

By WINFIELD

Powerful residual control for the toughest weeds

Stops Grass and Broadleaf Weeds in Their Tracks

Framework[®] 3.3 EC herbicide controls a broad spectrum of grass and broadleaf weeds as they germinate by preventing plant cells from dividing and elongating. It delivers effective control of many yield robbing weeds, including barnyardgrass, carpetweed, crabgrass, foxtail, lambsquarters, panicum, pigweed, seedling johnsongrass and waterhemp.

Framework[®] 3.3 EC herbicide can be used in a range of crops, including alfalfa for seed production, cotton, edible beans, corn (field, seed, sweet, pop), forage legumes (CRP, set-aside), garlic, grain sorghum, non-bearing tree fruit and tree nut crops and vineyards, onions, peanuts, lentils and peas, potatoes, rice, soybeans, sugarcane, sunflowers and tobacco.

Programs

Framework[®] 3.3 EC herbicide can be applied alone or in a tank mix as a foundation treatment followed by a postemergence herbicide in many crops. It provides residual control of grasses and key broadleaf weeds in all tillage systems.

Framework[®] 3.3 EC herbicide is an excellent choice as a soil-applied treatment for waterhemp control in Roundup Ready[®] soybeans. In Roundup Ready[®] corn, it can be applied alone or tank mixed with glyphosate for residual weed control.



Adjuvants Enhance Performance

To lock in spray coverage or deposition and lock out drift, include InterLock[®] adjuvant.

Packaging

2 x 2.5-gallon jugs
Mini-bulk
Bulk

Ingredients

Pendimethalin	37.4%
Inert ingredients	62.6%
TOTAL	100%

Framework[®] 3.3 EC herbicide contains 3.3 pounds active ingredient per gallon.

Framework® 3.3 EC

By WINFIELD

Application Rate

Uniformly apply recommended Framework® 3.3 EC herbicide tank-mix treatments in 10 or more gallons of water, or 20 or more gallons of liquid fertilizer, per acre with ground equipment. Framework® 3.3 EC herbicide can also be applied at 5 gallons per acre or more by air, or impregnated on many dry-bulk fertilizers. The application rate depends on soil texture, organic matter and geographic location.

Crop	Application Timing
Alfalfa grown for seed	See label**
Corn	PRE POST up to 30" (20"– 24" sweet, pop or seed corn) or V8 corn POST incorporated (culti-spray) ≥ 4" field corn to layby
Cotton	PP up to 15 days before planting PPI up to 60 days before planting* PRE up to 2 days after planting Lay-by as a directed spray
Edible beans	PP fall, see label** PPI up to 60 days before planting*
Forage legumes**	PPI or PRE only in CRP or set-aside
Grain sorghum	EPOST, see label** POST incorporated (culti-spray)
Lentils and peas	PP or PPI fall** PPI up to 60 days before planting
Non-bearing fruit and nut crops and vineyards	PPI, PP, or PRE
Onion and garlic	PRE** or POST**
Peanut	PRE up to 2 days after planting PPI up to 60 days before planting*
Potatoes	PRE or PRE incorporated EPOST up to 6" potatoes
Rice	Delayed PRE in drilled, dry-seeded rice EPOST in tank mixes**
Soybean	PP or PPI fall in certain areas, PP up to 15 days before planting (45 days when in a tank mix or as a sequential) PPI up to 60 days before planting* PRE in certain areas up to 2 days after planting
Sugarcane	PRE through lay-by* Late summer or early fall on new plantings
Sunflower	PPI fall (MN, ND, SD)**, PPI spring up to 60 days before planting* PRE up to 2 days after planting** or up to 30 days before planting no-till**
Tobacco	PPI up to 60 days before transplanting* Lay-by as a directed spray 4 to 6 weeks after transplanting

*Incorporate 1" to 2" within 7 days of application.

**See label for specific crops and restrictions.