

FERVESTERTM 700 EC

HERBICIDE

PROVEN CONTROL. TRUSTED PERFORMANCE.

PMRA REG. NUMBER
35838

ACTIVE INGREDIENT
2,4-D Ester 700 g/L

FORMULATION
Emulsifiable
Concentrate

HRAC NUMBER
4

SIGNAL WORD
DANGER: POISON

RE-ENTRY INTERVAL
12 hours

PACKAGE SIZES
500 L tote
1000 L tote
2 × 10 L jugs/case

RESTRICTED USE
No

FervesterTM 700 EC brings time-tested performance with modern formulation quality. Designed for flexibility, it delivers consistent, effective control of broadleaf weeds and brush across a wide range of crop and non-crop uses.

- Consistent performance under varied conditions
- Broad-spectrum control of tough weeds
- Tank-mix flexibility for expanded control options
- Versatile use across crop and non-crop areas

KEY CROPS



CEREALS



FORAGES



PASTURES



FALLOW



NON-CROP
AREAS

KEY WEEDS CONTROLLED



TARGET
BROADLEAF
WEEDS

- Annual sow thistle
- Burdock
- Cocklebur
- Common ragweed
- Curled dock
- Dandelion
- Fleabane
- Giant ragweed
- Kochia
- Knotweeds
- Lamb's-quarters
- Mustards
- Pigweed species
- Plantain
- Prickly lettuce
- Russian thistle
- Shepherd's-purse
- Stinging nettle
- Stinkweed
- Velvetleaf
- Volunteer canola
- Wild radish

WATER VOLUME



GROUND: Minimum of 5 GAL/AC or 22.75 L/AC

AERIAL: Minimum of 3 GAL/AC or 13.65 L/AC



AVESTACROP.COM



1-800-607-5443



INFO@AVESTACROP.COM



AvestaTM
CropScience



APPLICATION INFORMATION			
CROP / USE SITE	APPLICATION TIMING & RATE L/AC	APPLICATION METHOD	MAXIMUM / RECOMMENDED RATE
SPRING CEREALS (WHEAT, BARLEY, RYE) NOT UNDERSEEDED WITH LEGUMES	Prior to seeding or prior to crop emergence: When weeds are less than 8 cm tall and actively growing, apply 0.202 L/ac – 0.324 L/ac. Larger weeds / harder-to-control species: Up to 0.445 L/ac. After crop emergence: From 4-leaf expanded to early flag-leaf (shot-blade) stage: Up to 0.445 L/ac.	Ground or aerial application	Maximum: 0.526 L/ac per year
ESTABLISHED GRASSES FORAGE AND SEED PRODUCTION	Spring: Up to the shot-blade stage. Fall: After harvest. Avoid applications during flower development or pollination (may reduce seed yield). Use \geq 40.5 L/ac water.	Ground or aerial application	Up to 0.324 L/ac (seed crops) Up to 0.648 L/ac (hay / pasture)
ESTABLISHED PASTURE & RANGELAND WITHOUT LEGUMES	Apply during rapid growth (May–June and/or September) after grazing or cutting, when regrowth has resumed. Use 40.5–121.4 L/ac water. A second treatment may be required for perennials. Do not apply on newly seeded pastures until well established.	Ground or aerial application	Up to 1.376 L/ac (max 2 treatments per year)
NON-CROP USES ROADSIDES, RIGHTS-OF-WAY, UTILITY LINES, AIRPORTS	Apply during rapid weed growth (May–June and/or September). Use 40.5–121.4 L/ac water. A second treatment may be required for perennials. Under good growth and moisture, apply up to 2 weeks before frost. Cultivating stubble and spraying after regrowth may improve control.	Ground or aerial (stubble / uncropped land) Ground only (roadsides, airports)	Up to 1.376 L/ac (max 2 treatments per year)