

Charger Basic® By WINFIELD

Grass and Broadleaf Control

Charger Basic® herbicide provides long-lasting weed control in corn, soybeans and a variety of other crops. With the highly active ingredient s-metolachlor, Charger Basic herbicide works as a seedling shoot inhibitor to control most annual grasses and smallseeded broadleaf weeds.

FEATURES AND BENEFITS

- Flexible application timing: early preplant, preplant incorporated, preemergence, fall or postemergence in certain crops
- Can be followed by other herbicides or mixed with preemergence herbicides
- Can be applied alone or in tank mixes postemergence for residual control

Application Rates

UNITED

Crop + Timing	Pints per Acre
Corn	
Preplant and Fall-applied	See label
Preplant incorporated or Preemergence	1 to 2
Postemergence or Lay-by	Up to 2
Cotton	
Preemergence - Area 1*	0.5 to 1.33
Preemergence – Area 2**	1 to 1.33
Postemergence	0.5 to 1.33
Pod Crops	
Fall	See label
Preplant incorporated or Preemergence	1 to 2

General Application Timing

In Iowa, Minnesota, North Dakota, South Dakota, Wisconsin, and parts of Nebraska and Illinois, apply Charger Basic herbicide only where corn, soybeans or pod crops will be planted in the spring. See label for timing and soil restrictions.

Preplant

Up to 45 days (split application) or less than 30 days (single or split application) before planting.

Preplant incorporated

Two inches deep, within 14 days of planting.

Preemergence

Before weeds and crop emerge.

Postemergence

Corn – Up to 40 inches. Directed spray on corn over five inches.

Cotton – Over the top up to 100 days before harvest. Directed spray up to 80 days before harvest.

Potato - Through after hilling (lay-by).

Soybeans - Through third trifoliate.

Sugar Beets – After the first true leaf of the crop

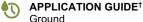


REGION ΑII



USE RATE

Varies – see label



Ground Aerial Chemigation (center pivot) Other – see label



ACTIVE INGREDIENTS† 83.7%: S-metolachlor

16.3%: Other ingredients



PACKAGING 2 x 2.5 - gallon jugs Bulk