Sharpen 150 g/ha residual Maize & Sweet corn



What is the application rate for Sharpen® as a residual?



Sharpen 150 g + acetochlor (residual grass herbicide).



When should Sharpen be applied?



Apply straight after sowing, pre-emergence of weeds to ensure weed competition is eliminated while the crop establishes.



Why use Sharpen and acetochlor?



To provide up to 6 - 8 weeks weed control (normally sufficient to get crop through to canopy closure).



What grass herbicides are compatible with Sharpen?



- Acetochlor
- Metolachlor
- Frontier® P



What weeds are controlled at the residual rate of 150 g/ha?



+ Hasten

Fathen, Black nightshade, Broadleaf dock, Willow weed, Pink shamrock (suppression) and Wireweed.

Maize crop production stages - product portfolio DO Soil & Planting Crop Harvest & **Establishment** Vegetative Reproductive Preparation Post Harvest (Burndown) (Pre-emergence) Arietta 200 mL/ha Sharpen 25 g/ha Sharpen 150 g/ha + acetochlor glyphosate atrazine

Hasten

For more information on Sharpen® herbicide, visit crop-solutions.basf.co.nz or call 0800 932 273

Sharpen Herbicide At a glance



Sharpen is a broadleaf herbicide for use as a pre-plant burndown in seed bed preparation (eg pasture renovation), conservation tillage, non agricultural situations and apple and pear orchards. It can also be used as a pre-emergent residual herbicide in maize and sweet corn crops.

Product type:

Contact and residual broadleaf herbicide (group E herbicide).

Active ingredient:

700 g/kg saflufenacil (wettable granule).

Pack size:

150 g, 500 g and 1 kg.

Adjuvant:

Not required.

Water rate:

100 L/ha (lowest rate recommended).

Residual application rate:

150 g/ha.

Rainfastness:

Rainfast once dried on soil (if rain expected in 1 hour do not apply).

Crop Failure:

Consult your local BASF representative.