

Web Super 125 EC™

Web Super 125 EC™ is a selective post-emergence systemic herbicide for the control of annual and perennial grasses in a range of broad leaf crops, such as soybean, drybean, peas, potatoes, onions, ornamentals, peanut, cotton and vegetables.

Active Ingredient: Fluazifop-p-butyl 125 gr/lit



Web Super 125 EC™'s unique formulation ensures a safe and effective use of the included active ingredient. Member of the Aryloxyphenoxy-propionate 'FOPs' Herbicide family of herbicides.

Mode of Action

- Web Super 125 EC™ is a selective systemic herbicide, quickly absorbed from the leaf surface, with rapid translocation throughout the plant. Web Super 125 EC™ moves in both the xylem and phloem and accumulates in the rhizomes, stolons and meristems of the targeted grasses.
- Fluazifop-p-butyl controls the weeds by inhibiting the acetyl CoA carboxylase. This enzyme catalyzes an early step in fatty acid synthesis.

Symptoms include:

- Loss of vigour
- Yellowing and/or reddening
- Eventual death to the treated grass
- On grass weeds symptoms are generally observed within 1 week, depending on species and environmental conditions
- The grass weeds are normally killed within 2 to 3 weeks

Web Super 125 EC™

Post-emergence Application:

CROP	DOSAGE	REMARKS
For grass control on: Deciduous fruit, Grape vines, Soybeans, Dry beans, Groundnuts, Hops, Carrots, Brussel sprouts, Peas, Forestry, Lucerne, Potatoes, Banana, Pineapples, Mangoes, Citrus, Coffee, Macadamias, Pecans	2-4 lt/ha	Apply as a post-emergence treatment for seedlings up to the 6-leaf stage. If sprayed at a later stage or if the weeds are physiologically far advanced, a higher dosage may be required.
- Onions (seedbeds and transplanted)	1 – 2 lt/ha	
- Ornamentals and flowers. - Medic and clover pastures - Green beans	2 lt /ha	
- For grass control on Patios, paths, drive ways, etc.	100 ml/5 lt water	Spot treatment application.

Important Notes:

- Web Super 125 EC™ is a selective post-emergence grass herbicide and can be applied at any stage of crop and weed development. The later growth stages of grass weeds may, however, require a higher dosage for acceptable control.
- Although Web Super 125 EC™ has some residual action, it is advisable to wait until the majority of grass weeds have germinated before spraying.
- Although the observable effect of spraying may not be seen for up to 3 weeks after spraying, Web Super 125 EC™ does cause the immediate cessation of cell division in the plant and therefore growth.
- Web Super 125 EC™ contains a Aryloxyphenoxy-propionate herbicide. It must not be applied in mixture or sequence with other herbicides of the same family.

Minimum re-Crop interval (in months):

CROP	Months
Maize	3
Sorghum	3
Wheat or any other grass crop	3

Soybean Testimonies



Field treated with Web Super 125 EC™



Untreated field

Supplied by:

Sineria

SINERIA HOLLAND BV
Randwycksingel 20-A015
6229 EE Maastricht The Netherlands
www.sineria.com

Disclaimer: This information and all further technical advice is based on our present knowledge and experience and approvals from the registration authorities. However, it implies no liability or other legal responsibility on our part, including with regard to existing third party intellectual property rights, especially patent rights. In particular, no warranty, whether express or implied, or guarantee of product properties in the legal sense is intended or implied. We reserve the right to make any changes according to technological progress or further developments. In the event of any discrepancies between the information stated herein or any other information source and the information stated on the label of the product, the information stated on the label of the product will prevail. The customer is not released from the obligation to conduct careful inspection and testing of incoming goods. Performance of the product described herein should be verified by testing, which should be carried out only by qualified experts in the sole responsibility of the customer. Reference to trade names use by other companies is neither a recommendation, nor does it imply that similar products could not be used.