



HIT IT WITH YOUR BEST SHOT

+

CHIKARA[™] HERBICIDE

CHIKARA[™] is a broad spectrum, systemic and residual herbicide. The active ingredient, Flazasulfuron, will provide both post-emergence and pre-emergence (soil residual) control of key annual and perennial weeds. When applied according to label recommendations, Chikara herbicide will control fescue, clovers, chickweed, dandelion, foxtail, sowthistles, nutsedge, groundsel, common mallow, ryegrass and more. (refer to label)

CHIKARA[™] is active in low concentrations and stays in the upper surfaces of the soil layer. It does not inhibit seed germination but is absorbed by the roots of young plants. In many cases, weeds do not emerge from the soil and the few that do, exhibit yellowing of the leaves and rapidly die.





CHIKARA[™] PRODUCT DETAILS

WSSA Group: 2

For use on: Broad leaf weeds, grasses in blueberries & grapes

Active Ingredient: Flazasulfuron 25%

Formulation: Water Dispersible Granule (WG)

Packaging: 6 x 404 gram, 2 x 2.5 kg.

Mode of Action: ALS inhibitor (Sulfonylurea)

Easy to mix water dispersible granules

- Low application rate
- CHIKARA[™] herbicide is systemic and will not wash away once it's absorbed by the plant

Low application rates

CHIKARA[™] Herbicide contains 250g of flazasulfuron per kilogram which allows for a low application rate of 150g to 200g per hectare.

Wide application window

CHIKARA[™] herbicide can be applied at any time of the year in grapes, but best results are achieved with spring applications. For established weeds and grasses a tank mix partner such as glyphosate is recommended to broaden the spectrum of control.

Season-long control

Following a spring application, CHIKARA[™] herbicide provides season long control, in most cases eliminating the need for an additional late season herbicide application.



APPLICATION INFORMATION FOR CHIKARA TM				
Сгор	Application	REI	РНІ	Rate for all applications
Lowbush Blueberry	Make a single application in the fall to dormant, renovated/pruned fields, prior to the vegetative growth year OR Make a single application in the spring to dormant fields, prior to the vegetative growth year.	12 hr.	NA	150 - 200 grams / hectare in 150 – 450 Litres of water
Grapes	Apply only to 3 rd year planted vines and older. Do not apply more than one application per year. Best applied in early spring before weeds are present.		75 days	
CHIKARA™ controls a wide range of broadleaf weeds and grasses. See label for complete list.				

CHIKARA is a trademark of Ishihara Sangyo Kaisha Ltd. Always read ϑ follow label directions

BELCHIM CROP PROTECTION CANADA

www.belchimcanada.com