



NOW REGISTERED FOR USE IN SOME GRAIN LEGUME CROPS



Sakura 850 WG Herbicide is now registered for the 2015 planting season for application prior to planting of chickpea, lupin and field pea crops. Bayer recommends always using Sakura according to the most recent approved label. These new registrations will offer winter grain growers a very effective new option for control of difficult-to-manage grass weeds in these grain legume crops.

Sakura consistently provides a high level of weed control in wheat and triticale crops compared to other pre-emergent herbicides.

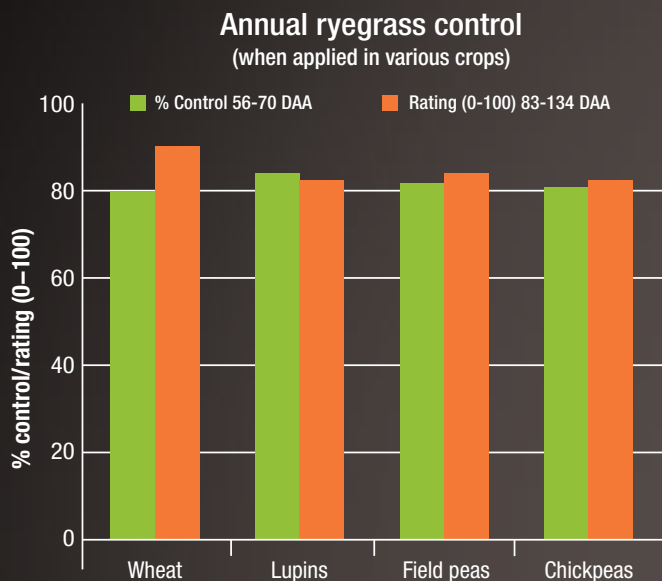
That high level of grass weed control can minimise yield loss caused by weed competition, and allow growers to plant their crops during the ideal sowing window.

Trials have shown that Sakura can provide comparably high levels of weed control in chickpea, lupin and field pea crops with good crop safety in most varieties.

These new registrations will extend growers' ability to overcome major grass weed problems with the optimum combination of herbicide and crop rotations over several seasons.

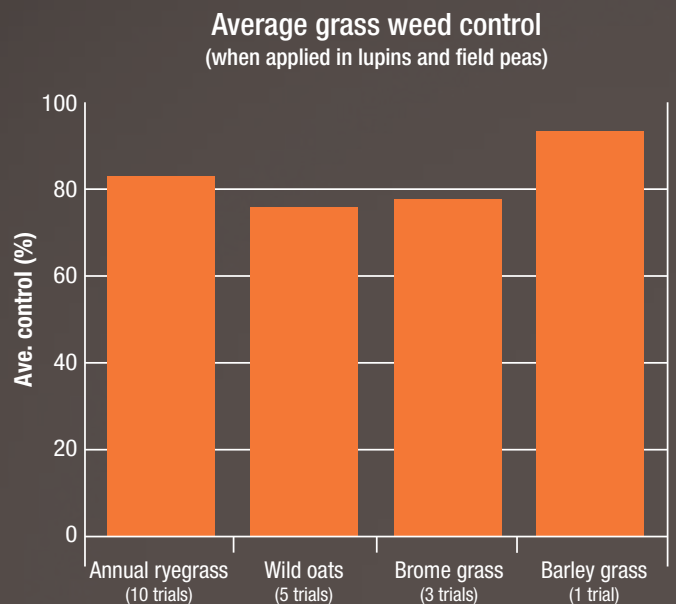
Sakura weed control in chickpea, lupin and field pea crops

Grain legume crops typically compete less vigorously with grass weeds for nutrients, light and moisture than cereal crops do, leaving herbicides with more work to do. That can produce more variable levels of control.



TRIAL IDs: WA15/12, ND11/13, WA09/13
DAA: Days after application

These averaged results from three trials in areas with annual ryegrass problems show that Sakura will provide similar levels of control in the grain legume crops as in wheat.



TRIAL IDs: ND04/09, ND11/13, ND14/12, NW15/12, SA03/09, SA12/12, SA54/09, SA58/09, VA03/09, VB06/09, WA09/13, WA15/09, WA15/12, WA35/09, WA38/09, WA40/09

As in wheat, Sakura is registered for suppression of wild oats and brome grass in legume crops. Its control of those weeds is less consistent than of the other five weeds on the label.



Sakura at a glance

- Control of five key weeds
 - › Annual ryegrass*
 - › Barley grass
 - › Annual phalaris
 - › Toad rush
 - › Silver grass
- Suppression of two more
 - › Brome grass (Bromus diandrus only)
 - › Wild oats
- Long residual control
- 3-day pre-sowing application window
- Registered for use in wheat and triticales
- Now registered in chickpeas, lupins and field peas for the 2015 planting season

*Including populations resistant to other modes of action.



So don't wear out a single solution

It's all too easy to ignore increasing herbicide resistance until it's too late.

As part of an overall resistance management strategy, the Group K chemistry of Sakura can help keep products from other chemical groups viable as rotation options – and that in turn can help you manage the overall cost of your weed-control program. The three most important things you can do to delay or avoid the build-up of herbicide resistance are:

- use the full label rate,
- rotate herbicide modes of action, and
- integrate other methods of weed control into a management program.

For more information speak to your agronomist or local Bayer CropScience representative.



Bayer CropScience

Bayer CropScience Pty Ltd
ABN 87 000 226 022
391–393 Tooronga Road
Hawthorn East, Vic 3123
Australia

Technical enquiries: 1800 804 479
enquiries.australia@bayer.com
Ph: (03) 9248 6888 Fax: (03) 9248 6800

www.bayercropscience.com.au

For more information on getting the best out of Sakura, scan here, or visit sakuraherbicide.com.au



Disclaimer: The information and recommendations set out in this brochure are based on tests and data believed to be reliable at the time of publication. Results may vary, as the use and application of the products is beyond our control and may be subject to climatic, geographical or biological variables, and/or developed resistance. Any product referred to in this brochure must be used strictly as directed, and in accordance with all instructions appearing on the label for that product and in other applicable reference material. So far as it is lawfully able to do so, Bayer CropScience Pty Ltd accepts no liability or responsibility for loss or damage arising from failure to follow such directions and instructions.

Sakura® is a registered trademark of Kumiai Chemical Industry Co Ltd.