Extended weed control with multiple modes of action in lentils, field corn, soybeans, spring and winter wheat

What is Focus® herbicide?
Focus® herbicide is a pre-seed or pre-emergence herbicide that provides powerful, extended activity on both grassy and broadleaf weeds. By combining Group 14 and 15 modes of action, Focus herbicide is both highly effective on weeds and a tool to prevent the development of resistant weeds.

How does Focus herbicide help my farm business?

Early weed removal. Focus herbicide’s extended control of a broad range of grassy and broadleaf weeds helps create a weed-free period for your crop to thrive at a critical point in the growing season. Tank-mix glyphosate with Focus herbicide for faster burndown of emerged weeds. This herbicide does not bind to crop residues on the soil surface.

Extended pre-emergent activity saves time. You can’t always get out to spray when you want to. The early-season weed control provided by Focus herbicide gives you more time to complete your in-crop applications in other crops. If conditions warrant, come back to your lentils and wheat once your other crops are sprayed.

A strong defence against herbicide resistance. By combining modes of action from Groups 14 and 15, Focus herbicide is an effective way to control weeds resistant to other modes of action and avoid the buildup of resistant weeds in the future.

Foxtail Barley Control

Untreated

Focus herbicide
When do I apply Focus® herbicide and at what rate?

Focus herbicide can be applied either pre-seed or pre-emergence. Because it requires 15 to 25 mm (at least ½ ”) of rain for activation, apply Focus herbicide as early as possible. If you can’t be in the field seeding, or it’s too cool to spray glyphosate, that’s the time to get your Focus herbicide down.

Focus herbicide has two recommended rates – 33 and 40 acres per jug – depending on soil characteristics. The 33 acres per jug rate provides longer extended control in clay/ heavy soils or soils higher in organic matter (4% to 7%). The 40 acres per jug rate provides longer extended control in lighter soils with mid to low organic matter (1% to 4%).