

# FLAXMAX DLX technology sheet



## Why choosing FLAXMAX DLX makes sense

FLAXMAX® DLX herbicide provides unsurpassed, one-pass control of tough grass and broadleaf weeds – including superior control of Canada thistle and dandelions. FLAXMAX DLX brings you proven performance and excellent crop safety in flax.

## How FLAXMAX DLX works

FLAXMAX DLX is a tank-mix that combines the stopping power of two effective herbicides. One stops cell growth and erodes the growing points of the plant. The other contains two different chemicals that are primarily absorbed through the leaves and control broadleaf weeds, causing yellowing and abnormalities and stopping growth.

## What crops can follow FLAXMAX DLX in the rotation

|                    |         |             |
|--------------------|---------|-------------|
| Barley             | Flax    | Rye         |
| Canola (all types) | Mustard | Sugar beets |
| Corn               | Oats    | Wheat       |

Do not seed any other crop until two years after application.

Note: FLAXMAX DLX includes MERGE® surfactant.

## What FLAXMAX DLX controls

Weed control when FLAXMAX DLX is applied at the 20 acre rate.

|                                   |                          |                     |
|-----------------------------------|--------------------------|---------------------|
| <b>Broadleaf weeds controlled</b> | Annual sow-thistle       | Scentless chamomile |
|                                   | Canada thistle*          | Shepherd's-purse    |
|                                   | Common groundsel         | Smartweed           |
|                                   | Dandelion**              | Stinkweed           |
|                                   | Flixweed                 | Tartary buckwheat   |
|                                   | Lamb's-quarters          | Volunteer canola    |
|                                   | Perennial sow thistle*** | Volunteer sunflower |
|                                   | Redroot pigweed          | Wild buckwheat      |
|                                   | Russian pigweed          | Wild mustard        |
| <b>Grassy weeds controlled</b>    | Barnyard grass           | Volunteer barley    |
|                                   | Crabgrass                | Volunteer corn      |
|                                   | Fall panicum             | Volunteer wheat     |
|                                   | Green foxtail            | Wild oats           |
|                                   | Persian darnel           | Witch grass         |
|                                   | Proso millet             | Yellow foxtail      |

\*Season-long control with some potential regrowth in the fall when applied at the 10 cm to early bud stage.

\*\*When applied at the spring rosette stage.

\*\*\*When applied to the top growth.

## When to apply FLAXMAX DLX

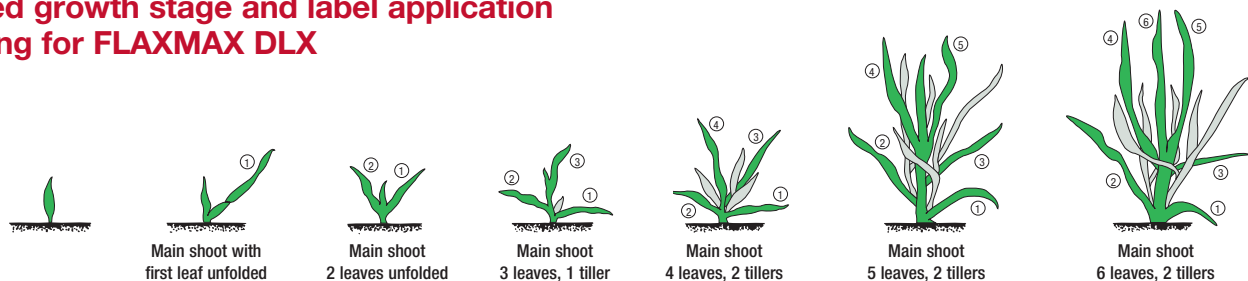
FLAXMAX DLX has a wide window of application, so you can control early-emerging weeds before they affect yield.

|                        |  |
|------------------------|--|
| <b>Crop</b>            | Flax: 2-6 inches (5-15 cm) tall          |
| <b>Broadleaf weeds</b> | 2- to 4-true-leaf stage†                 |
| <b>Grassy weeds</b>    | 1- to 6-true-leaf stage, up to 2 tillers |

† Treatments made to broadleaf weeds after the 4-leaf stage may result in less than satisfactory control.

**FLAX MAX**  
DLX

## Weed growth stage and label application timing for FLAXMAX DLX



Darker shaded area indicates timing for most effective control.  
Green leaves indicate true leaves. Grey shaded leaves indicate tillers.

### How much to apply

Each case of FLAXMAX® DLX contains enough herbicide to treat 20 acres. **The surfactant MERGE® is included in the case.**

### Application tips

- Generally, FLAXMAX DLX should be applied when temperatures are below 28°C. When the temperature is higher than this, plants are not usually actively growing and some crop injury may result. Spray in the evening if high temperatures persist.

- To get the best results, apply FLAXMAX DLX based on broadleaf weed staging. It is very important to apply FLAXMAX DLX at the 2- to 4-leaf stage of annual broadleaf weeds.
- The time required between application of FLAXMAX DLX and rain is six hours in order to be most effective.
- Apply FLAXMAX DLX herbicide tank-mix with a water volume of 40 L/acre.
- For optimum spray coverage, use a spray pressure of 35-40 psi (240-275 kPa) and tilt flat fan nozzles at a 45° angle forward.

For more information about FLAXMAX DLX, call **AgSolutions®** by BASF at 1-877-371-BASF (2273) or visit our website at [www.agsolutions.ca](http://www.agsolutions.ca)

Always read and follow label directions.

AgSolutions, FLAXMAX and MERGE are registered trademarks of BASF.  
© 2009 BASF Canada Inc.

**FLAX MAX**  
**DLX**