

Nufarm Technical Product Sheet

KoAct™

Tribenuron, 2,4-D Ester 700

(at a rate of 4 g of product per acre) (at a rate of 215 ml of product per acre)

1 case treats 80 acres.

TANKMIXES:

Glyphosate

MAJOR CROPS: Prior to seeding, spring or fall treatment

spring wheat including durum
barley

MAJOR WEEDS CONTROLLED – KoAct alone:

kochia, including glyphosate
resistant biotypes
volunteer canola, including
glyphosate resistant biotypes
dandelions
narrow-leaved hawk's-beard
shepherd's-purse
flixweed
mustards
hemp nettle
chickweed

Can be tank mixed with glyphosate for enhanced control of emerged weeds, including:

perennial dandelions
wild buckwheat
lady's thumb
Russian thistle

BENEFITS:

- Excellent spring or fall burndown product.
- Complete spectrum broadleaf control when tankmixed with glyphosate.
- When tankmixed with glyphosate, provides wider weed staging window than glyphosate alone.
- Picks up kochia control where Group 2s fail.
- Resistance management – two modes of action.
- Excellent knockdown of large volunteer glyphosate tolerant canola, (either post-harvest or pre-seed).
- Convenience – excellent results at 5 gallons per acre water volume, no surfactant required.



www.nufarm.ca
1-800-868-5444

This information is for marketing purposes only.
ALWAYS READ AND FOLLOW THE LABEL
BEFORE USING ANY NUFARM PRODUCTS.

KoAct™ is a trademark
of Nufarm Agriculture Inc.

March 2013



**Innovative solutions.
Business made easy.**