



APPLICATION GUIDELINES

Tandem[™]

HERBICIDE

Control problem grass and broadleaf weeds in wheat with the tougher, easier, total-acre solution.

WHY USE TANDEM™ HERBICIDE?

- · Tougher. Control of wild oats, Japanese brome, chickweed, cleavers, hemp-nettle, kochia, wild buckwheat and many more.
- · Easy to use. Control all problem weeds using one solution.
- · Flexible. Wide window of application, excellent crop safety, flexible rate and rotational freedom.
- · Multi-effective mode of action. Two unique modes of action provide overlapping activity on hard-to-kill weeds for superior resistance management.

TANDEM ALONE

BROADLEAF WEEDS CONTROLLED

- Chickweed^{1,4}

- · Corn spurry
- Cow cockle Flixweed
- Cleavers^{1,4}
- Smartweed

· Kochia⁴

mallow¹

· Round-leaved

· Shepherd's purse

- Stinkweed
- · Volunteer canola² Volunteer flax
- · Hemp-nettle

Redroot pigweed

GRASS WEEDS CONTROLLED

- · Barnyard grass
- · Japanese brome
- · Wild oats3
- Yellow foxtail

WEEDS SUPPRESSED

- · Canada thistle
- Dandelion
- · Downy brome
- · Green foxtail
- · Russian thistle
- · Stork's-bill
- · Wild buckwheat

TANDEM + 241 ml/ac OF 2,4-D ESTER 700 (6 oz/ac)

WEEDS PLUS:

- **ALL TANDEM ALONE** Flixweed
 - · Goat's-beard
 - · Lamb's-auarters1

Prickly lettuce

- Burdock Plantain
- Cocklebur

· Bluebur

- Ragweed
 - · Redroot pigweed¹
 - · Smartweed¹
 - Stinkweed¹
 - Sweet clover
- Volunteer sunflower
- · Wild buckwheat
- · Wild mustard
- · Wild radish

· Wild mustard

· Wild radish

TANDEM + 234 ml/ac OF MCPA ESTER 600 (5 oz/ac)

ALL TANDEM ALONE • Prickly lettuce

· Lamb's-quarters1

- **WEEDS PLUS:** Ragweed
- Burdock · Cocklebur
- Smartweed¹

· Shepherd's purse

- · Stinkweed¹
- Vetch
- Volunteer sunflower
- Wild buckwheat
- 1 Weed controlled through multi-effective mode of action
- 2 Clearfield volunteer canola is controlled with the addition of MCPA or 2,4-D
- 3 Including Group 1 resistant biotypes
- 4 Including Group 2 resistant biotypes
- 5 Corteva Agriscience research trials indicate that application to small stage, actively growing plants
- 6 Spring rosettes

92

7 Top growth only

provides an increased level of control

· Tandem A: 200 ml/ac **RATES** · Tandem B: 121 ml/ac

Case:

· Water conditioner: 37.5 ml/ac

PACKAGING

ACRES

TREATED

TIMING

WATER **Ground:** 20-40 L/ac (5-10 US aal/ac) **VOLUME** Aerial: Min. 12 L/ac (3 US gal/ac)

· Curtail® M herbicide

40 ac/case

· Tandem A: 1 x 8 L jua

· Tandem B: 1 x 4.84 L iua · Water conditioner: 1 x 1.5 L jug

Crop stage: 3-leaf to just prior to flag leaf emergence

> Weed stage: 1 to 4-leaf, two tillers stage for wild oats and 1 to 5-leaf stage for broadleaf weeds

RAINFAST 2 hours

TANK MIX • MCPA Ester 600 **HERBICIDES** · 2,4-D Ester 700



CROPS

Durum wheat

Spring wheat

Winter wheat

DOWNLOAD THE 2023 FIELD GUIDE APP FOR PRODUCT SPECIFIC TANK MIX INSTRUCTIONS.

CROP ROTATION

- Barley
- · Canola
- Chickpeas
- Corn
- Potatoes · Dry beans Soybeans Flax
- Sunflower Lentils Wheat

GRAZING AND HARVEST

- · Livestock may graze treated areas 7 days after application.
- · Allow 7 days after application before grazing lactating animals.

Mustard

· Oats

Peas

- Withdraw meat animals from treated areas at least 3 days before slaughter.
- · Allow 30 days after application before cutting hay or harvesting forage.
- · Mature crops may be harvested 60 days after application.

Additional broadleaf weeds controlled when tank mixed with Curtail M herbicide (10 ac/jug)

- Annual sow
- Cocklebur
- groundsel

- quarters · Perennial sow
- Plantain^s

93

Prickly lettuce

- Canada
 - - (annual and volunteer)
 - Tartary

 - sunflower