OnDeck[™] /

HERBICIDE



Proactive resistance management with rotational flexibility.

WHY USE OnDeck[™] HERBICIDE?

- Provides control of key weeds like kochia, wild mustard, wild buckwheat, and volunteer canola
- Additional control of green and yellow foxtail without a Group 1 or 2 herbicide
- Two different modes of action built to provide proactive resistance management
- Complete rotational freedom

ONDECK[™] ALONE WEEDS CONTROLLED

BROADLEAF

- Chickweed
- Cleavers (up to 4 whorl)
- Lamb's quartersRedroot pigweed
 - Volunteer canola
 - Wild buckwheat (up to 4 leaf)
- Smartweed

• Kochia²

• Hemp-nettle

Wild mustard

GRASS

- Green foxtail¹
- Yellow foxtail

When OnDeck[™] is tank mixed with Simplicity[™] GoDRI[™] (full rate) these additional weeds are controlled or suppressed:

| GRASS | BROADLEAF | WEEDS SUPPRESSED |
|------------------------------------|---|------------------|
| • Wild oats | Corn spurry | Persian darnel |
| Japanese brome | Cow cockle | Downy brome |
| Barnyard grass | Flixweed | • Canada thistle |
| | Round-leaved mallow | • Dandelion |
| | Stinkweed | Russian thistle |
| | | White cockle |
| | | |

¹ Including Group 1 and Group 2 resistant biotypes ²Group 2, Group 4, and Group 9 resistant biotypes



APPLICATION GUIDELINES

CROP

Spring wheat Durum wheat Winter wheat Barley

PACKAGING

Case: 2 x 6.475L jugs Tote: 414.4L

RATE

Standard Rate (Recommended): 324 ml/ac High Rate: 435 ml/ac

ACRES TREATED

Standard Rate (Recommended) 20ac/jug, 40 ac/case, 1280 ac/tote

High Rate 15ac/jug, 30 ac/case, 956 ac/tote

CROP

Ground: 10 US gal/ac Range: 5-20 US gal/ac Aerial: minimum 3 US gal/ac

Add 0.5% v/v adjuvant (MSO, COC or HSOC) for improved control of larger weeds or when weeds are under environmental stress

*Axial or Trondus Herbicide may be substituted with any equivalent pinoxaden product

**Everest 2.0 may be substituted with any equivalent flucarbazone product

TIMING

Crop stage: 1st leaf to jointing (1st node visible, BBCH31) Weed stage: 1 to 4 leaf Rainfast: 1 hour

TANK MIX HERBICIDES

- Simplicity[™] GoDRI[™]
- Simplicity[™]
- Trondus[®] Herbicide*
- Axial[®] Herbicide*
- Horizon® NG Herbicide
- Everest® 2.0 Herbicide**
- MCPA Ester 600
- 2,4-D Ester 700

CROP ROTATION

IMMEDIATE RE-PLANT OPTIONS

Corn (sweet corn, seed corn, and popcorn) Barley Wheat (spring, durum, and winter)

10 MONTHS AFTER APPLICATION

| Alfalfa | Lentils |
|--------------------------------|---------------------------------------|
| Canola | Oats |
| Dry bean | Mustard (oriental, brown, and yellow) |
| Fall Rye | Potato (not for seed) |
| Peas (field and edible) | Soybean |
| Grass grown for seed or forage | Sunflower |

GRAZING AND HARVEST

Allow 30 days after application before grazing, cutting hay, or silage. Mature crops may be harvested 50 days after application.

