

# **Active Ingredients**

Imazamox 80 g/L = SL Clethodim 120 g/L = EC

#### **Packaging**

#### Co-pack includes:

- 1 x 4 L jug of DAVAI® 80 SL
- 1 x 6 L jug of ARROW ALL IN®

# Application Rates & Acres Treated

#### Rate:

- DAVAI® 80 SL: 100 ml/ac
- ARROW ALL IN®: 150 ml/gc

Acres Treated: 40 ac/case

## **Water Volume**

**Ground:** 40 L/ac (10 US gal/ac) **Aerial:** Do not apply by air.

#### Rainfastness

3 hours

#### **REGISTERED CROPS**

Dry beans

• Field peas

Soybeans

#### WEEDS CONTROLLED AND APPLICATION TIMING

# **BROADLEAF WEEDS**

# Cotyledon – 4 leaf:

- Cleavers 1
- Cow cockleFlixweed
- Green smartweed
- Lamb's quarters
- Redroot pigweed

# GRASSY WEEDS

#### 1-6 true leaf:

- Barnyard grass
- Crabgrass (smooth, large)<sup>3</sup>
- Fall panicum
- Green foxtail<sup>2</sup>
- Japanese brome grass¹
- Persian darnel
- Proso millet
- Quackgrass<sup>1</sup>

- Shepherd's purse
- Stinkweed
- Stork's bill
- Volunteer canola\*
- Wild buckwheat<sup>1</sup>
- Wild mustard
- Volunteer canary grass
- Volunteer canary seed<sup>4</sup>
- Volunteer cereals (barley, oats, wheat)
- Volunteer corn<sup>3</sup>
- Wild oats<sup>2</sup>
- Witchgrass
- Yellow foxtail

- <sup>1</sup>Suppression
- <sup>2</sup> Including Group 1-resistant weeds.DAVAI A PLUS™ will NOT control weed biotypes that are multiple-resistant to both Group-1 and Group-2 herbicides.
- <sup>3</sup>2- to 6-leaf
- <sup>4</sup>1- to 4-leaf
- \*non imidazolinone-tolerant varieties

#### **HOW IT WORKS**

DAVAI A PLUS™ combines two(2) actives to tackle broadleaf and grassy weeds. See DAVAI® 80 SL and ARROW ALL IN® for more information.



# DAVAI A PLUS™

#### **CROP STAGING**

- Dry beans, Soybeans: Emergence to 3 expanded trifoliate leaves
- Field peas: 1-6 true leaf

#### **MIXING INSTRUCTIONS**

- 1. Fill clean tank ½ to ¾ full of clean water and turn agitation on.
- 2. Add the required amount of ARROW ALL IN® herbicide and continue to agitate.
- 3. Add the required amount of DAVAI® 80 SL herbicide and continue to agitate.
- 4. Continue agitating and fill the remainder of the spray tank with water.

#### **REGISTERED AND SUPPORTED TANK MIXES**

None registered

#### **ADJUVANT RATE**

No adjuvant required.

#### **CROP ROTATIONS**

BarleyCanary seedCanola

· Corn

Field peasOatsSoybeans

- · Imidazolinone-tolerant
- sunflowers
  · Wheat (spring)

# PRE-HARVEST INTERVAL

Field peas: 60 daysDry beans: 75 daysSoybeans: 85 days

#### **GRAZING RESTRICTIONS**

• Field peas: 30 days

• All other crops: Do not graze.

#### **STORAGE**

Do not freeze.

### RECROPPING FOLLOWING AN IMIDAZOLINONE APPLICATION

There are several factors that affect the re-cropping following an imidazolinone application. These include (in order of importance):

- 1. **Product:** Imazethapyr, for example, is more persistent than imazamox.
- 2. Soil moisture: Requires more than 125 mm (5") of rain between herbicide application and August 31 in the year of application.
- Organic matter: Brown soil zones (< 3% organic matter) are more susceptible to carryover crop injury the year after application.
- 4. Rate: Depending on the crop and rates, soil residues can be an issue.
- **5. Soil pH:** Product persists longer in a pH < 5.5-6.

Depending on the following crop the level of sensitivity will vary. Please contact your local ADAMA Area Business Manager for more details.

# **WANT TO KNOW MORE?**

Click on the QR code to access all the product details including the label and SDS documents





Always read and follow label directions. 1.855.264.6262 ADAMA.COM