

# The New Standard for Versatility and Selectivity.

#### Label Details:

- CAUTION Signal Word
- Group 2 ALS Inhibitor (Imidazolinone chemistry)

#### **Use Sites:**

- Irrigation & Drainage Canals
- Lakes
- Marshes
- Ponds
- Reservoirs
- Wetlands
- Swamps
- Ditch BanksIndustrial Sites
- Fence Rows
- Rights-of-Ways
- Industrial Non-Croplands
- Wildlife Openings (Including grazed areas on all these sites. Application can be made to these sites during draw down conditions.)

#### **Common Tank-Mix Partners:**

- 2,4-D
- Flumioxazin
- Glyphosate
- Triclopyr

**Imox<sup>™</sup> Herbicide** provides outstanding weed control in a wide array of application sites while remaining selective in and around environmentally sensitive areas!

- Provides effective control on problematic shoreline, floating, emerged and submersed aquatic plants
- Can be applied in a wide variety of aquatic environments including: lakes, ponds, rivers, golf course ponds and irrigation canals, and ditches. Also approved for dewatered sites.
- Effective herbicide option for pre- and post-emergent control on problematic terrestrial weeds
- Provides good selectivity for non-target species when controlling invasive aquatic & terrestrial weeds
- Tank mix friendly formulation can be used alone or in combination with other herbicides to combat resistance
- No grazing or having restrictions, Minimal irrigation restrictions
- Suppresses most grass species at low rates

For more information on Imox<sup>™</sup> or other Alligare products, or to find a regional specialist near you, call (888) 255-4427 or visit Alligare.com.

Check with your Alligare regional specialist for product state registration status. Always follow all label instructions. ©2018 Alligare LLC



# **Active Ingredient:**

**Imox<sup>™</sup> Herbicide** is powered by the active ingredient Imazamox. It is a member of the imidazolinone chemical family. Formulated as a soluble liquid, it contains 12.1% active ingredient or 1.0 lb/gallon acid equivalent. This is the same active ingredient found in Clearcast<sup>®</sup>.

## **Use Tips / For Best Results:**

- To enhance foliar applications on emergent and floating weeds, always use an adjuvant (MSO works best)
- When surface-matted conditions exist, inject Imox<sup>™</sup> Herbicide below the water surface to improve product distribution and efficacy

# Targeted Weeds: (See label for complete list)

## Aquatic / Riparian Weeds:

Alligator weed America pondweed American lotus Arrowhead Bladderwort Cattail Chinese tallowtree Common reed Common salvinia Curlyleaf pondweed

## **Terrestrial Weeds:**

Annual ryegrass Chickweed, common Cocklebur, common Filaree, redstem Filaree, whitestem Hoary cress Johnsongrass, rhizome Johnsongrass, seedling Knotweed, prostrate Lambsquarters, common Lettuce, miner's Mallow, common Eurasian watermilfoil Floating heart Floating pennywort Flowering rush Frog's bit, Sponge plant Giant cane Hydrilla Japanese knotweed Mexican lily Mosquito fern Parrotfeather Sago pondweed Saltcedar Spike rush Water hyacinth Water lettuce Water lily Water primrose

Mallow, Venice Mustard spp. Nettle, burning Nightshade, black Nightshade, Eastern black Nightshade, hairy Pigweed, prostrate Pigweed, redroot Pigweed, smooth Puncturvine Purslane, common Radish, wild Ragweed, common Ragweed, giant Rocket, London Rocket, yellow Saltcedar Sedge, purple Sedge, yellow Spike rush Sunflower, common Thistle, Russian Tropical soda apple Water Primrose



**Chinese Tallow Tree** 



Salvinia



**Dry Irrigation Canal** 

Imox is a trademark of Adama Agan Ltd. and is manufactured for Alligare LLC.

Clearcast is a registered trademark of BASF Corporation and is manufactured for SePRO Corporation.