

# **HERBICIDE**





Envy™ Six Max provides the fastest translocation activity of all our Envy brands. Excellent tank mix compatibility and superior crop safety for glyphosate resistant crops, makes Envy Six Max our most widely used glyphosate product.

#### **BENEFITS**

- Contains dual salt technology delivering excellent crop safety
- · Quick burndown with fast translocation activity
- Excellent tank mix compatibility

#### **KEY WEEDS**

Please read label for a full list of controlled weeds

### **RECOMMENDED ADJUVANT**

Traverse<sup>®</sup> **0.5% - 1.0% v/v** 

### **ACTIVE INGREDIENT**

Glyphosate, isopropylamiine salt **30.94%**Glyphosate, potassium salt **22.99%** 

## **CROP/RATES**

FOR WEED CONTROL

22-32 oz/A 28 oz = 1 lb of glyphosate acid







# **HERBICIDES**



Innvictis Crop Care offers a variety of glyphosate formulations in our Envy product line. These formulations include straight IPA and potassium salts as well as a blended formulation of the two salts. All of the Envy brands generally offer a non-selective weed control option in glyphosate resistant crops, fallow systems, reduced tillage, and non crop areas.



A 4 lb/gallon glyphosate systemic herbicide offering broad weed control across many crops

4 LBS/GA OF GLYPHOSATE IPA SALT 42 OZ = 1 LB. OF GLYPHOSATE ACID



Highly active 4 lb. glyphosate based formulation with a superior surfactant package for tough to control conditions

4 LBS/GA OF GLYPHOSATE IPA SALT 42 OZ = 1 LB. OF GLYPHOSATE ACID



Provides the fastest translocation activity of all our Envy brands. Excellent tank mix compatibility and superior crop safety for glyphosate resistant crops, makes Envy Six Max our most widely used glyphosate product

3.33 LBS/GA GLYPHOSATE IPA SALT +
2.5 LBS/GA GLYPHOSATE POTASSIUM SALT
28 OZ = 1 LB. OF GLYPHOSATE ACID



Straight potassium salt glyphosate with a built-in premium surfactant package. Compatible with numerous tank mix options. Approved for use with over-the-top dicamba sprays

5.5 LBS/GA OF GLYPHOSATE POTASSIUM SALT 28 OZ = 1 LB. OF GLYPHOSATE ACID



