

## **Transit® Duo**

**Transit® Duo** is a biostimulant that supports key physiological processes in the plant, including photosynthesis, abiotic stress mitigation and recovery, and increased efficiency of soil-applied nutrients.

Transit Duo is built with a proprietary blend of Transit®, our patented nutrient use efficiency formulation, along with premium complexed organic matter (COM) that increases nutrient uptake and mobility.

## **Guaranteed Analysis (w/v%)**

The product features and benefits may vary based on uses and registrations per country. Please reach out to your sales representative for more information including approved usage and best application.

#### KEY BENEFITS





Mitigates abiotic stress



Enhances photosynthetic activity



Increases root density



Optimizes plant health

# Transit® Duo

### **Recommendations & Compatibility**



#### For Foliar Applications:

- DO NOT spray in the heat of the day or when the plant is under moisture stress.
- DO NOT spray to the point of runoff. Use as fine of a mist as possible.
- Allow 3-4 hours after application before sprinkler irrigation to avoid washing off the product.
- Apply 450-1500 milliliters/hectare any time during the growing season; repeat as needed.



#### For Soil Applications:

- Use watered-in applications for best results.
- May be applied via irrigation system or prior to irrigation.
- Apply enough water to move the product into the area of active rooting, but not excessive amounts that may leach.
- Use the higher label rates with surface and flood irrigation.
- DO NOT mix with other products in concentrated form without first adding water.
- Apply 450-1500 milliliters/hectare any time during the growing season; repeat as needed.



#### Other Recommendations:

- Shake well and/or agitate before use.
- Recommended mixing sequence: water, adjuvants, pesticides, Valent BioSciences nutrient products, other fertilizers, balance of water while agitating.
- · A standard jar test is recommended before tank mixing.
- DO NOT store below 5 C.

See product label for complete Directions For Use.

