



## BIOSTIMULANT BENEFITS



### GREATER LEAF AREA

FlexForce increases leaf area to maximize nutrient storage capacity while complementary nutrition feeds the additional growth



### INCREASED PHOTOSYNTHESIS

Greater corn leaf area increases photosynthetic capacity, and complementary nutrition enhances photosynthetic pathways



### MORE NUTRIENT STORAGE

By increasing vegetative growth, FlexForce facilitates increased nutrient storage for greater growth potential

# FlexForce®

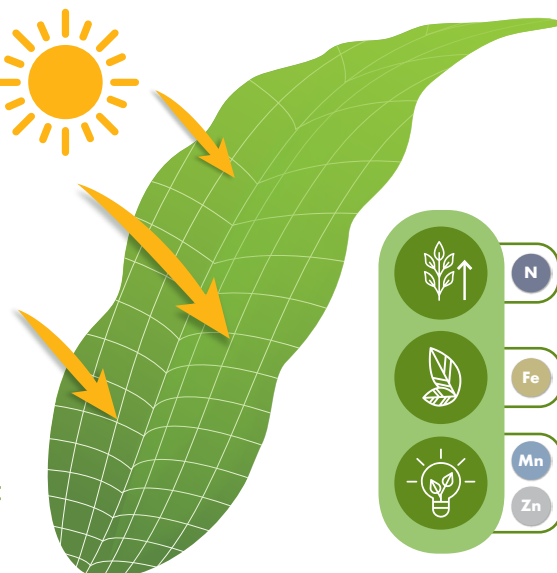
## Foliar Biostimulant

### PRODUCT BENEFITS

FlexForce® is a dual action biostimulant that supports development of the harvestable ear in corn. By pairing organic acids from our Transit® biostimulant, plant extracts, and key nutrition, FlexForce increases leaf area and optimizes photosynthetic pathways to capitalize on the additional growth.



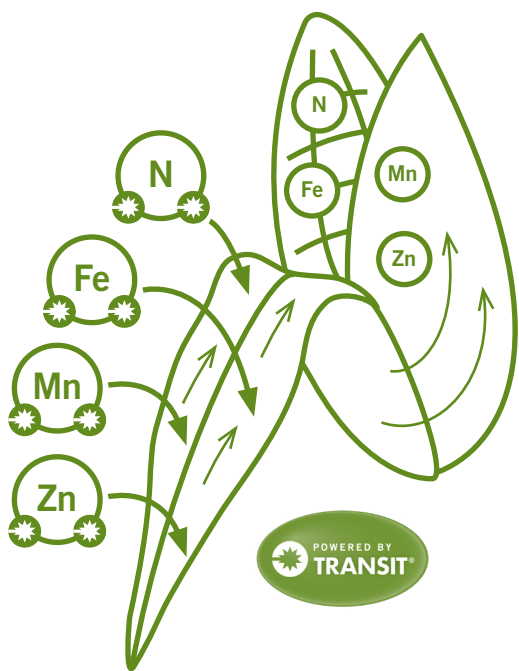
Transit and plant extract biostimulants promote increased leaf area. Greater corn leaf area increases photosynthetic capacity.



# FlexForce®

## Foliar Biostimulant

VALENTBIOSCIENCES.COM/BIOSTIMULANTS



### FlexForce Overview

- Contains Transit organic acids, plant extracts, and complementary nutrition
- Superior foliar formulation for leaf penetration
- Increases leaf area and optimizes photosynthetic pathways to support kernel growth in corn
- Utilizes Transit-chelated nutrition for superior translocation in the plant

### Complementary Nutrition

#### FlexForce Foliar Biostimulant

##### Guaranteed Analysis:

Nitrogen (N) .....	1.0%
Iron (Fe) .....	2.0%
Manganese (Mn) .....	1.0%
Zinc (Zn) .....	3.0%

Derived from: Urea, ferrous sulfate, manganese sulfate, and zinc sulfate.

### FlexForce Increased Shoot Growth and Nutrient Utilization

- In a greenhouse study on corn, Transit biostimulant increased leaf area (assessed as shoot length)
- Transit also improved utilization of complementary nutrition to further maximize leaf area



### HOW TO USE

Crop Type	Corn
Use Rate	Foliar: Apply 1 quart/acre. See label for details or contact your crop advisor or Valent BioSciences for additional information.
Application Timing	Apply at V4 – V7



Always read and follow label instructions. For the full product warranty, terms and conditions, please visit [www.warrantydetails.net](http://www.warrantydetails.net), or contact us at 1-877-696-4204.

Valent BioSciences logo is a registered trademark of Valent BioSciences LLC. FlexForce and Transit are registered trademarks of FBSciences Holdings, Inc.

1910 Innovation Way, Suite 100, Libertyville, IL 60048 | ©Valent BioSciences October 2024

