

# SWEET 'N EEZY®

MICROSOLUTIONS

# PLANT AND SOIL HEALTH SOLUTIONS

# **PRODUCT INFORMATION**

Sweet 'N Eezy is a proprietary liquid sugar blend that helps free up minerals and improves the natural bacterial activity in the soil. It mixes well with most liquid fertilizers and sprays and makes trace elements more available.

#### FEATURES

- Can be used with starter fertilizers
- Supplies nourishment for microbes both foliar and soil
- Acts as a humectin when foliar feeding

#### BENEFITS

- A clear, clean natural carbon source
- Releases nutrients that are tightly held in the soil
- Can be transferred with a regular transfer pump

### FREQUENTLY ASKED QUESTIONS

- Q: When would I use Sweet 'N Eezy?
- A: Sweet 'N Eezy is being used by some producers as a catalyst in starters and foliars.

#### Q: What is meant by a catalyst or stimulator?

A: Sweet 'N Eezy is stimulating the bacteria, fungi, and other life in the soil while converting their food source into an ionic form to be used by a plant.

# Q: Are there specific situations that Sweet 'N Eezy should

#### be applied?

A: It is being used in a side dress, with starters, and with foliar applications of fertilizers and pesticides. Some producers have used Sweet 'N Eezy to extract nutrients from the soil mass.

# Q: Can Sweet 'N Eezy be mixed with crop protection products?

A: Yes, Sweet 'N Eezy is compatible with many crop protection products as a tank mix partner. The Andersons recommends a compatibility (jar) test before field mixing and application. Always read and follow all individual product labels before use. For more information, visit AndersonsPlantNutrient.com/Tank-Mix.



FOR MORE INFORMATION 800-831-4815 png@andersonsinc.com AndersonsPlantNutrient.com

©2021 The Andersons, Inc. All rights reserved. The Andersons logo, Eezy, and MicroSolutions are registered trademarks of The Andersons, Inc. **081921** 

## PHYSICAL PROPERTIES

pH	8.0
Specific Gravity	1.19 @ 68°F
Density	
Salt Out	

## APPLICATION

	Application	Use Rate (per acre)	Timing
All crops	Starter	1-3 pints	Planting
	Broadcast	4-8 pints	Liquid nitrogen and/or herbicides
	Aerial Application	1-2 pints	Add to foliar fertilizer
	Ground Application	1-2 quarts	Add to foliar fertilizer
	Fertigation	1-2 pints	Add to fertigation