

SYNERGY SRN NANO

THE FUTURE OF PLANT NUTRITION

- ✓ **SYNERGY SRN NANO** does what **28-0-0 & UAN CAN'T**
 - Be **LEAF ABSORBED** through crop leaf pores
 - Be **LEAF APPLIED** without crop burn
 - **SLOW RELEASE** into the plant for 21-28 days
 - Take **P, K, S, & Micros** into the leaves with it

- ✓ Tank mix **SYNERGY SRN NANO** with glyphosate as a surfactant to control hard to kill weeds like Kochia and Thistle. Feed your crop at the same time!

- ✓ Tank mix **SYNERGY SRN NANO** with “in crop” herbicides for better weed control.
Feed your crop with **N, P, K, S** at the same time.

- ✓ Tank mix **SYNERGY SRN NANO** with fungicides to widen the application window. Spray sooner & protect plants longer. Fungicides are slow released into crop leaves over a 21 to 28 day period.
N, P, K, and S can be added for **MAX YIELD**

- ✓ Use chloride infused **SYNERGY SRN NANO-CL** with fungicides to improve plant disease resistance
N, P, K, and S can be added for **MAX YIELD**