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



