

EZ20 Granular Zinc 20%



Advanced Micronutrient Products

GUARANTEED ANALYSIS

Nitrogen.....	2.0%
Zinc.....	20.0%
Sulfur.....	14.0%
Water Soluble Zn.....	70.0%
SGN.....	260
Uniformity Index.....	50%
Color.....	Dark Gray/Brown
Bulk Density.....	75lbs/ft ³

BENEFITS OF EZ20

- Highly water-soluble at 70% plus!
- The small percentage of water insoluble zinc is in a micronized zinc hydroxide form.
- High percentage of crop essential sulfur at 14%! All the sulfur is in the immediately available form of sulfate sulfur.
- Provides you the highest ratio of sulfur to zinc available.
- Low analysis, offers maximum distribution of granules per acre.
- Delivers almost twice as many granules per acre as does a 35.5% zinc product! Basis 5# of actual zinc per acre, EZ20 delivers over 520,000 granules per acre vs. less than 300,000 from a 35.5% zinc source. That's almost 50% more feeding sites per acre.
- Want 1# of zinc, just add 5#'s of EZ20, want 5#'s of zinc, just add 25#'s of EZ20. EZ20 is made from an extremely clean zinc hydroxide to ensure environmental friendliness.

Comparison

Product	Analysis	Product Rate Per Acre	Actual Nutrient per Acre			Granules Per Acre
			Nitrogen	Sulfur	Zinc	
EZ 20	20.0% Zinc	25#	.50#	3.5#	5#	>500K
Other	35.5% Zinc	14#	0.0#	2.4#	5#	<300K

Advanced Micronutrient Products are treated with a superior dust coating and are uniform in size for excellent blending properties. We combine the agronomic water-solubility of sulfates with the economics of oxide materials. Advanced Micronutrient Products uses the latest technology in product manufacture. Bags are color coded for easy identification. Available in bulk, one-ton super sacks or 50# bags. Bagged product comes on non-returnable pallets with protective cardboard inserts and shrink-wrap. All AMP micronutrients have been environmentally screened for safe use.

