

Sure Crop Power NK+ is a unique formulation of Nitrogen, Potassium and Sulfur made to compliment starter blends

Power-NK+ 2-0-20-6S

Nitrogen - Potassium - Sulfur

Improves Crop Response

Weight Per Gallon: 11.10 lbs Freezing Temperature: 0° F



877 US Hwy 36 Seneca, Kansas 66538 Ph. 785-336-2121

Division of Ag Connection Sales, Inc.



- Cost efficient, unique formulation of Nitrogen, and chlorine-free Potassium combined with Sulfur.
- Activates plants' enzymatic systems, enhances chlorophyll production
- Increases a plant's ability to resist disease, insects and drought conditions
- Blends easily with other fertilizers and UAN solutions, such as 28% or 32% when blended according to label instructions
- Improves the seed set quantity and quality of a plant
- Considered "seed safe" when applied at recommended rates
- Promotes overall development of a plant-including roots and stalks

Notes			



Healthy Fields ~ Optimum Yields!

MINIMUM GUARANTEED ANALYSIS 2 - 0 - 20 - 6S

Total Nitrogen (N)	2.00%
Soluble Potash (K ₂ O)	
Sulfur (S)	
	. 0.0070

Power-NK+ 2-0-20-6S Nitrogen - Potassium - Sulfur Invigorates Crop Response Weight Per Gallon: 11.10 lbs Freezing Temperature: 0° F 877 US Hwy 36 Seneca, Kansas 66538 Ph. 785-336-2121 Division of Ag Connection Sales, Inc.

GENERAL RECOMMENDATIONS

Sure Power-NK+ is a chlorine-free Nitrogen and Potassium blend with added Sulfur.

At Planting:

Soils		Apply p/A Sandy or Dry Soils	Apply p/A Clay or Irrigated
Corn:	In furrow	1-4 gals	1-5 gals
	2" x 2"	1-4 gals	1-5 gals
Soybeans:	In furrow	1-2 gals	2-4 gals
	2" X 2"	1-3 gals	1-6 gals
Wheat:	Drilled	1-3 gals	1-6 gals

Versatile: **Sure Power-NK+** may be applied as a broadcast, strip tilled, aside row or side dresses as well as through fertigation.

Optimum Rates of application may vary between fields depending on soil types and moisture conditions. For best results, follow soil and plan analysis recommendations for your area.

Consult product label for further blending, storage, and application instructions.

Notes