

Improve plant growth and yields with a safer starter.

KUGLER LS924

Kugler LS924 gives you the ability to get your plants off to a fast start with a high phosphorus starter plus the added benefits of nitrogen and potassium. Its special low salt formulation makes LS924 an ideal choice to use in furrow with the seed.

This efficient starter, which is a positive step toward improving yields and profitability, is from Kugler Company, so you can be assured that Kugler LS924 offers trouble-free application, easy handling and outstanding quality and performance.



P.O. Box 1748
McCook, Nebraska 69001
www.KuglerCompany.com

THE ORIGINAL
KUGLER
LS924

High Phosphorus, Low Salt Starter

THE ORIGINAL KUGLER LS924

High Phosphorus,
Low Salt Starter



KUGLER LS924

Increase efficiencies with a high phosphorus, low salt starter.

Phosphorus when it's needed.

The high phosphorus level plus nitrogen and potassium in Kugler LS924 help seeds overcome cool soil temperatures that are typical in the early growing season. Cool soil temperatures often hamper the ability of roots to take up sufficient nutrients. Placing nutrients in furrow with the seed by applying LS924 at planting helps overcome this problem. That means better growth and higher grain yields at harvest.

Safer for seed.

Unlike some high phosphorus fertilizers, Kugler LS924 is manufactured with the highest quality raw materials available. This makes it a great choice to use in furrow with the seed or later in the growth phase. Using LS924 allows a potent fertilizer to be placed with the seed without risking damage to the seed or your equipment.

Increase fertilizer efficiencies.

It is no secret that in furrow starter fertilizers can be a beneficial practice in terms of yields and the bottom line. Kugler LS924 helps increase fertilizer efficiencies by allowing you to place it in furrow with the seed, getting the greatest

plant response possible. It is a cost-effective alternative to the many years of broadcasting fertilizer to build high soil test levels.

Research demonstrates performance.

Corn research shows that using a low salt starter like Kugler LS924 in furrow outperforms other liquid starters and fertilizer placement methods. In fact, Kugler LS924 is a superior choice for in furrow application in a variety of crops and vegetables that benefit from added phosphorus.

Irrigated Sugar Beet Trials by Irrigation Research Foundation

+8.1 tons/ac vs. check

3 gal/ac LS924
applied in-furrow with
1 qt/ac KH2412

Irrigated Corn Trials by Irrigation Research Foundation

+15 bu/ac vs. check

3 gal/ac LS924
applied in-furrow with
1 qt/ac HF2412 + 1 pt/ac Micro Max

For more information, call toll free:

1-800-445-9116

Kugler Company
P.O. Box 1748
McCook, NE 69001

www.KuglerCompany.com

