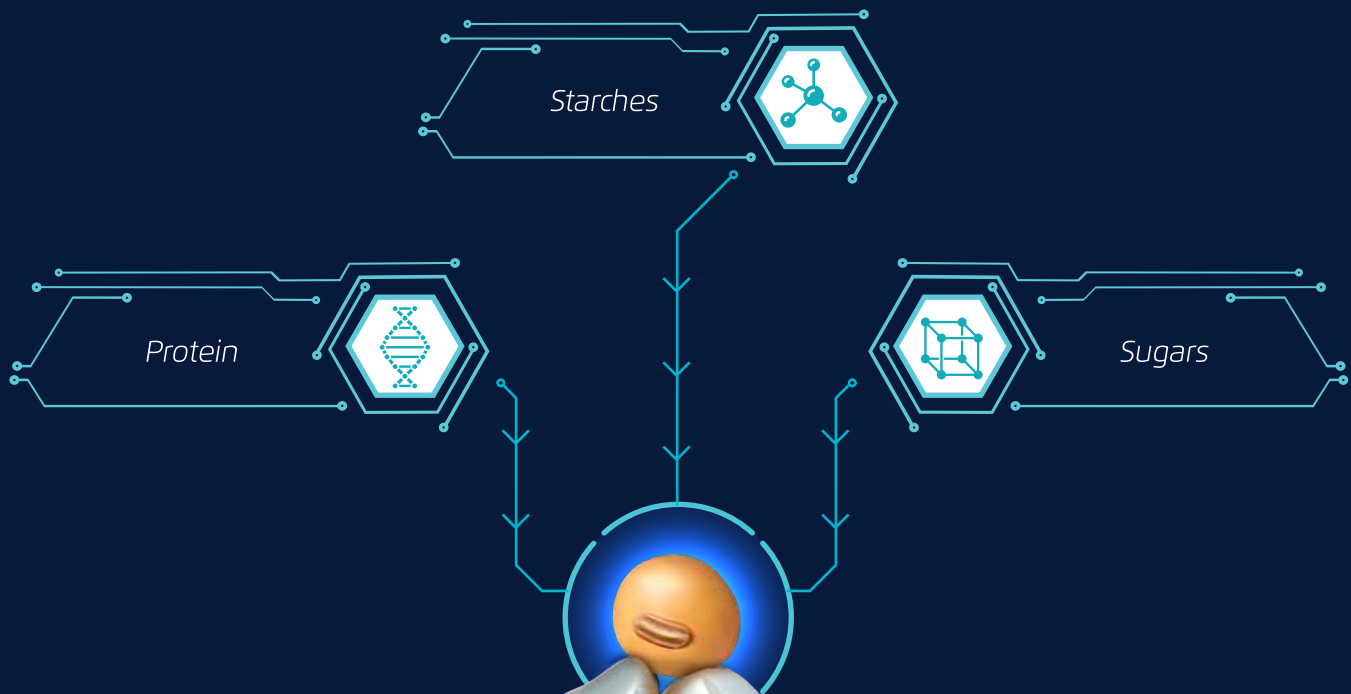


Reproductive

FULLTEC K

FILLING PODS NEVER LOOKED SO TECHNOLOGICAL

*FULLTEC K brings state-of-the art technology to your production line,
for more complete and higher quality pod filling.*



spraytec.com


spraytec[®]

Description

FULLTEC K

Fulltec K is a Potassium, foliar applied product that activates both a plant's metabolism and root-system enzymes responsible for controlling grain filling within the plant. These elements, combined with Fulltec technology, make Fulltec K a unique product for late season applications and help ensure photoassimilates (such as sugars, proteins, and starches) are moved into the grain prior to harvest.

Main Benefits:



Investment Saver

Transfers photoassimilates into the grain prior to harvest, ensuring your season-long investments show up in the grain tank.



Chemical Synergy

Fully compatible with pesticides such as Fungicides, Insecticides, Herbicides, and Defoliants.



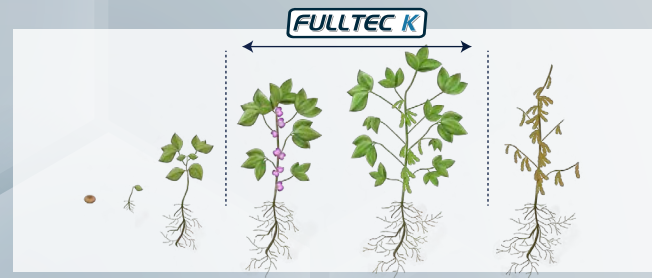
Security

Quality manufacturing processes and the utilized potassium sources ensure Fulltec K remains a hazard-free product.

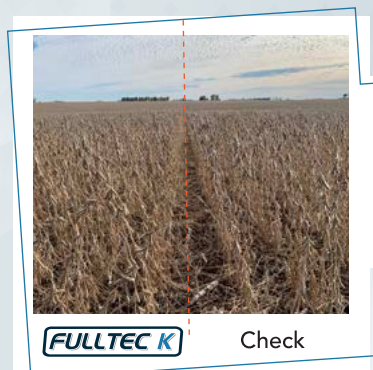


Directions

Crop	Rate	Timing
Soybean	4.0 oz/acre	Foliar, R1 - R6
Corn	4.0 oz/acre	Foliar, R1 - R6
Cereals	4.0 oz/acre	Foliar, R1 - Rn



Results



FULLTEC K

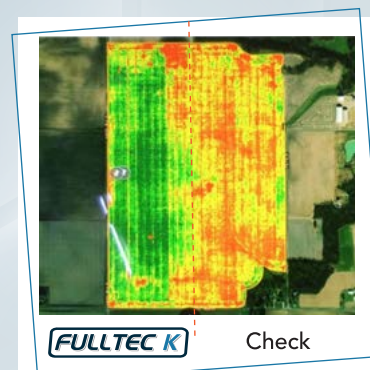
61.44 bu/ac

Check

58.60 bu/ac

Yield Difference: 2.84 bu/ac

2019 trials - Tipton, Indiana
Fulltec K 4.0 oz/acre @ R2



2018 trials - Sullivan, IL; Field Scouting with Satellite Image.
Fulltec K 4.0 oz/acre @ R3



Spraytec Fertilizers
(515) 252 7777
Urbandale, Iowa, US.
Spraytec.com

Talk to your local retailer/sales representative today, for more information.

IMPORTANT: Always read and follow label instructions when using this product.

Spraytec and Fulltec K are trademarks of Spraytec Fertilizers, LLC. All photos are either the property of Spraytec or are used with permission. All other trademarks are the property of their respective owners.

This product is for sale only in the registered states. Please ask Spraytec for a specific list of states where sale or distribution of this product is permitted.

100% biodegradable product.