



# Foliar Treatment in Soybeans

Francis Creek, WI

## Experiment Info:

Planted: 05/27/2020

Harvest: 10/09/2020

Yield Goal:

Target Fert.:

Variety:

Population:

Row Width:

Prev. Crop: corn

Plot Size:

Replications:

## Soil Test Values (ppm):

pH:

CEC:

%OM:

Bray P1:

Bicarb P:

K:

S:

%K:

%Mg:

%Ca:

%H:

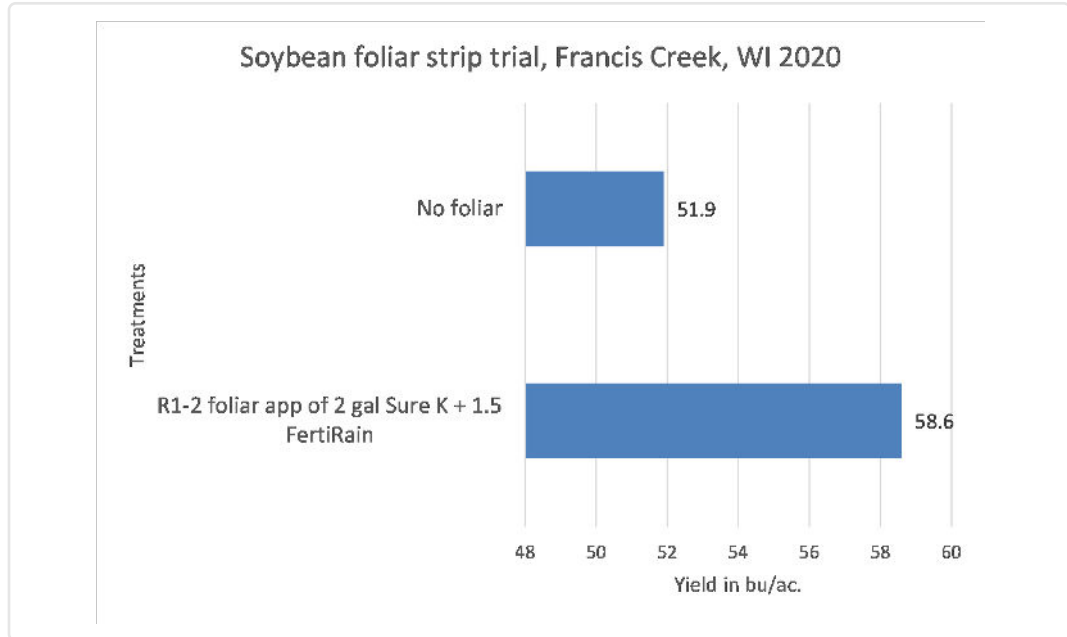
Zn:

Mn:

B:

## Objective:

Eastern Wisconsin seems to be an area where soybean foliar applications consistently get results. This is an on-farm strip trial of a foliar treatment of Sure K and FertiRain and a non-treated check.



## Conclusions:

- This strip trial demonstrates once again the consistent win rate for AgroLiquid foliar treatments in soybeans. In this case using \$10 beans the ROI is about \$45 over the treatment cost.