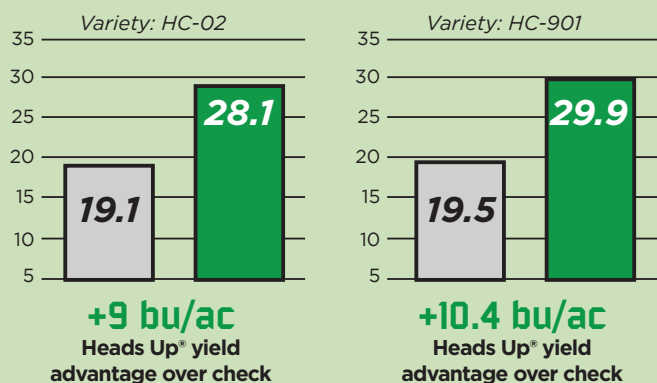


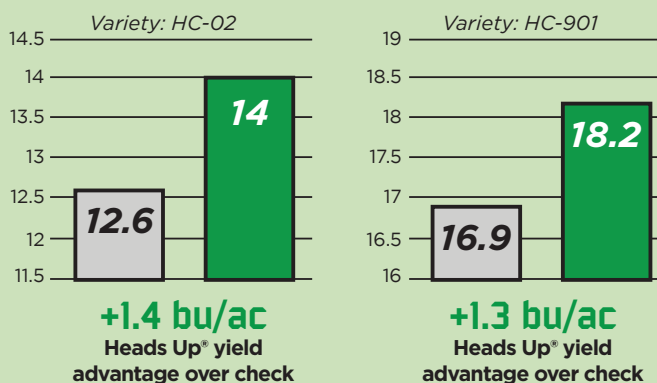


NORTH DAKOTA

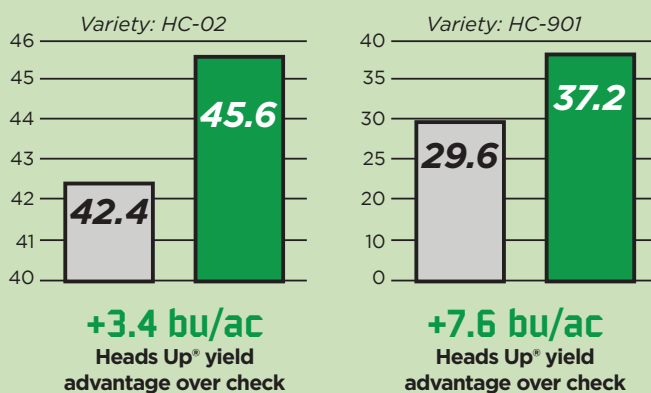
Mayville, ND



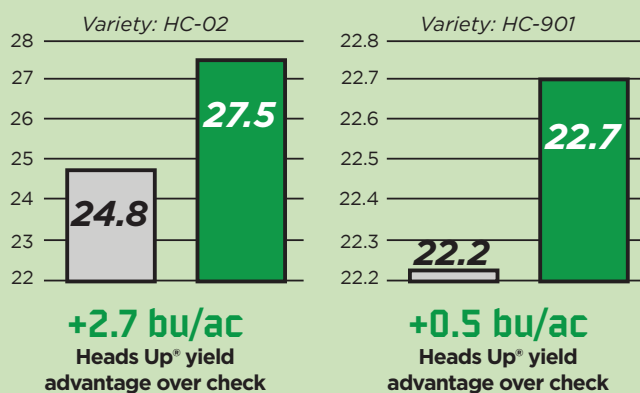
Spiritwood, ND



Hoople, ND



Prosper, ND



Check (untreated)
 Heads Up

NOTE: Much of North Dakota experienced extreme drought in 2021, hence low yields. Variety HC-901 is a small natto type. Variety HC-02 is more of a general use soybean for multiple food applications. The trial was coordinated by Agassiz Seeds and conducted by HC International Inc.

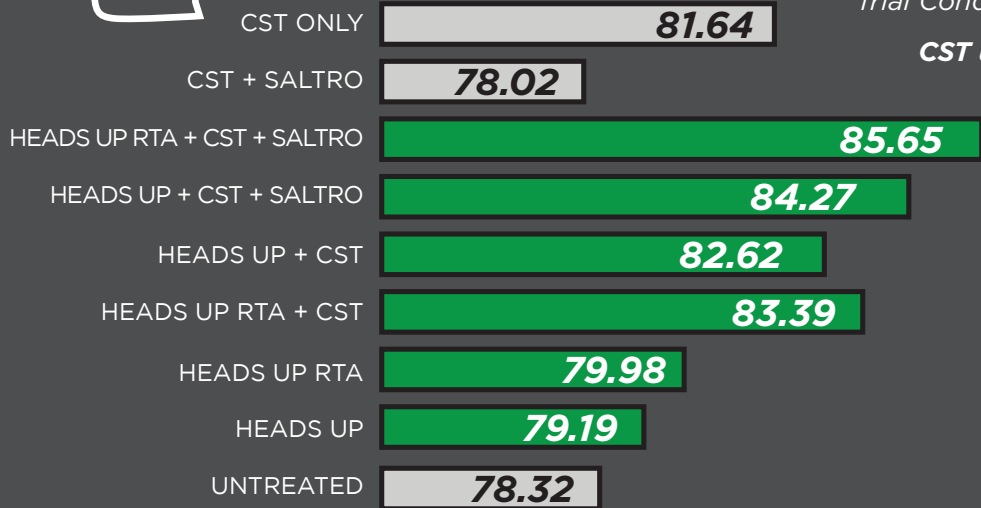


WHITE WATER, WISCONSIN

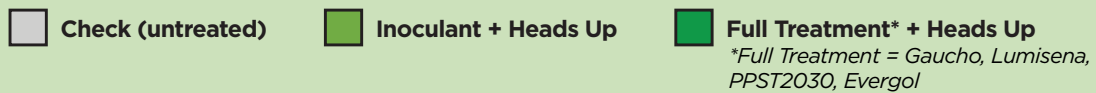
Variety: LG 2025

Trial Conductor: Agri-Tech Consulting

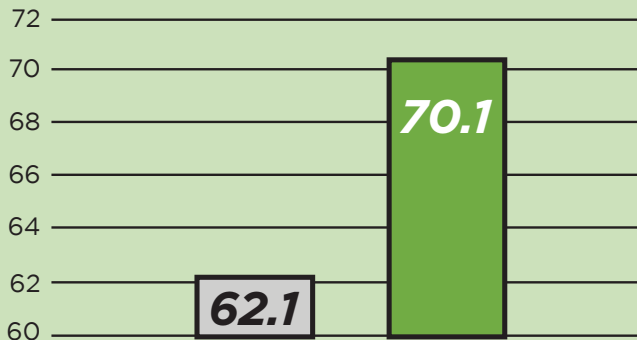
CST used was CruiserMaxx[®]



VOLIN, SOUTH DAKOTA

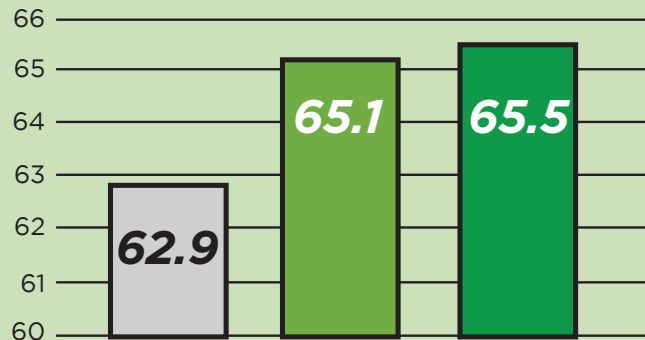


Variety: Pioneer 31T64E
Trial Coordinator: Tyler C.



+7.9 bu/ac
Heads Up[®] + Inoculant yield advantage over check

Variety: Pioneer 26T23E
Trial Coordinator: Tyler C.



+2.2 bu/ac
Heads Up[®] + Inoculant yield advantage over check



2021 TRIALS

Comparing Yield Bu/ac

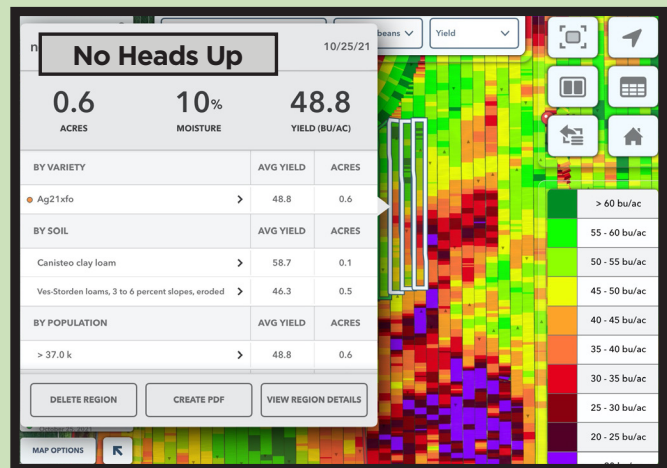


“We have used Heads Up® on our farm and include it as part of our seed treatment packages that we offer in our ag retail business.

In our side-by-side trials we have done, we saw a 2 bushel increase over the check with very little white mold present.”

MINNESOTA

-Matthew A, Seed Dealer, Mountain Lake, MN



Above are the results of the trial done in SW MN. This was a dry year so there was not much white mold present. The hills burnt off pretty bad so I narrowed the strip down to this small area.

+1.9 bu/ac
Heads Up® yield advantage

“We had a lot of white mold pressure in our area this year, and the soybeans treated with Heads Up definitely stood out. We saw a

7-10 bu/ac yield advantage

in our trials using the Heads Up product and our security guard treatment together.”



Ty, Seed Retailer

WAYNE, NEBRASKA



UnifiedAgSolutions.com | 888-402-4787



LANSING, MICHIGAN

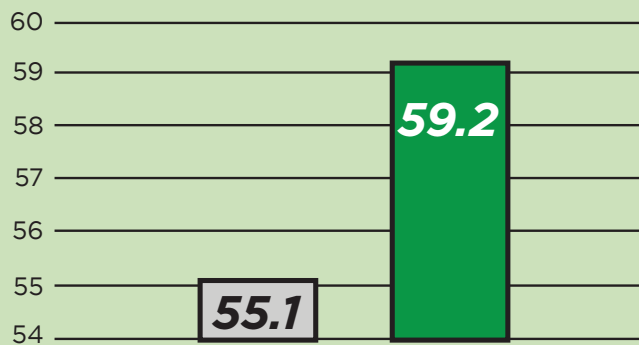
□ F/I ST ONLY

■ F/I ST + HEADS UP

Variety: LG 2025

Trial Conductor: Justin S

Field had heavy white mold pressure



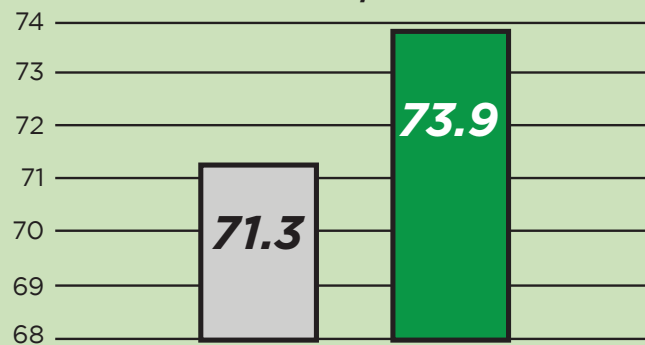
+4.1 bu/ac

Heads Up[®] yield advantage

Variety: LG 2025

Trial Conductor: Justin S

Field had slightly above average white mold pressure



+2.6 bu/ac

Heads Up[®] yield advantage

“I had two different farms where I ran Heads Up trials. Both farms had white mold and one also had areas of SDS. From my observations, there was a visual difference in white mold pressure between the Heads Up and non. The soys treated with Heads Up still showed some white mold pressure, but I would say it was a 1/3 to 1/2 less.

In heavy white mold areas, the yield difference was 3+ bu/ac, advantage Heads Up.

When I look at whole field differences from both farms where disease pressure varies it was 1.8 bu/ac, advantage Heads Up. Where SDS was observed on the untreated, I struggled to find SDS where Heads Up was applied.”

-Justin S, Michigan