



VT2 Untreated vs VT2 RHTC+Ether+GuardX

Full Drone Video is Insane

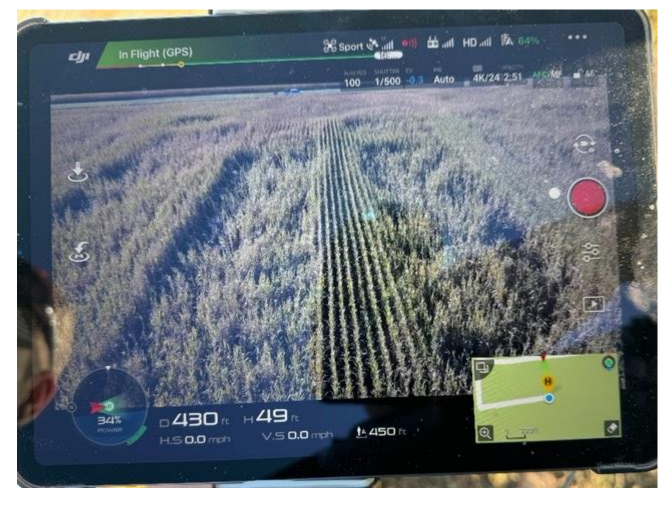
GUARDX is Game Changer in CRW Management

Trait support

Replace liquid insecticide

Manage Extended Diapause on Rotated Acre w/o Trait Upgrade or Insecticide









Today 7:45 AM

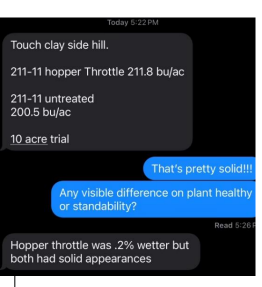
Same hybrid took 24 rows length of the field on all 4 entries.

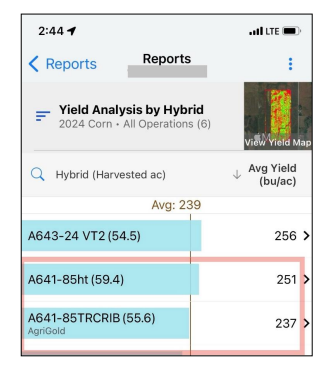
- +6bu
- -2bu
- +12bu
- +14bu

Buddy of mine he lives in Pella. You met in Dow City that day.

High yielding 250+ I'll try and get some monitor data from him on it.

Hopper Throttle with Ether





First report Hopper Throttle corn from one of my guys was +8



Full meristem program on that acre + y drop and the r5 finisher

ME

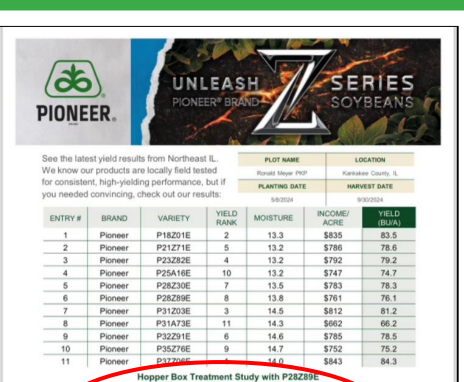
Green corn until killing frost. Love it.

CI 1	211 42	CCD	111	N. CT		2000	16.7	17.7			57.1	245.0
Channel	211-42	SSP	111	No ST		2080	16.7	16.7		3	57.1	245.8
Channel	211-42	SSP	111	Meristem	W	2260	16.6			3	57.8	267.4
Channel	211-57	STX	111	No ST		2080	14.7	14.6		3	62.3	251.7
Channel	211-57	STX	111	Meristem	W	2140	14.5		5	3	62.0	259.6
Channel	212-40	VT4P	112	No ST		2220	14.8	14.7	75	3	59.6	268.4
Channel	212-40	VT4P	112	Meristem	W	2240	14.5			3	60.1	271.7









Hopper Box Treatment Study with P28Z89E

BRAND SUPPLIER YIELD RANK MOISTURE (BU/A)

Untreated 3 13.6 74.7

SOYBEAN Meristem 1 13.8 82.7

FIND THE BEST PRODUCTS AND GET MORE FROM YOUR ACRES

Talk to your local Pioneer sales representative about your 2025 seed needs and to review the latest plot data and yield results for your area.

Visit https://www.pioneer.com/us/sales-representatives/my-local-team.html to find your local team and learn more about the products that can help boost yield potential on your acres.





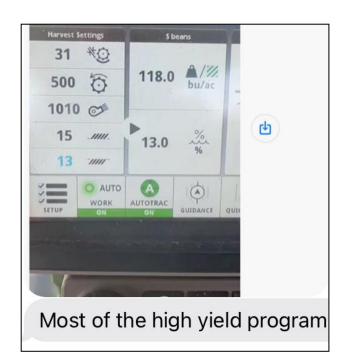
"Top is without HT. Botttom with. Running about 5+ bushel most of time up to +10. "

Took soybean plot out yesterday. Had 2 Asgrow varieties with Hopper Throttle and without.

26XF1 - 2.8 bu advantage 27XF3 - 5.3 and 1.9 bu advantage

Can't wait to get into the corn.







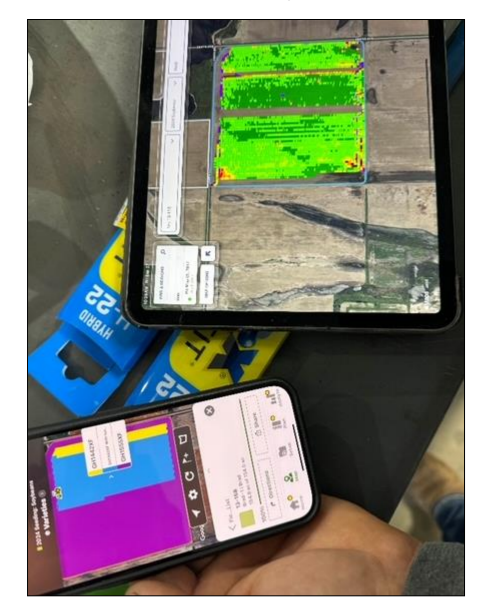


Just talked to one
dealer. Naked beans with 8bs
humic. RHT soy and harvest
shield complete 87 bu per acre.
Untreated 70 bu per acre

Unreal!! That is awesome



+8-12bu/ac













Had a customer experiment with spraying excavator over standing corn with a drone a week before he planned to harvest. 250 bushel corn residue and pith is 50% gone in most cases, sometimes more. Shelled 20 days ago

Load Name	Wet lbs	Actual lbs	ac	bu	Yield	Moist
Load 9	27,859	0	1.627	466.6	286.8	20.7%
No nkbs	24,708	0	1.576	439.8	279.0	15.8%
No nkbs	24,174	0	1.576	430.6	273.2	15.7%
No nkbs	24,799	0	1.576	437.1	277.3	16.6%
N0 nkbs	24,478	0	1.576	433.2	274.8	16.2%
Nkbs	26,604	0	1.575	458.4	291.1	18.4%
Nkbs	26,260	0	1.577	454.1	288.0	18.1%

NKBS w/ Fungicide +9 to +18bu/ac



Excavator trial looks promising





Close Field	Field Region Report			
Upshift	C vs 10-34	4-0 章		
Region Summary				
50.1 19.1% Harvested Moisture (ac)	281 Avg Yield (bu/ac)	14,068 Yield (bu)		
Hybrid	Area (ac)	Avg Yield (bu/ac)		
P1185AMUP	24.7	283 >		
P1185AM	25.4	279 >		
Soil	Area (ac)	Avg Yield (bu/ac)		

DK 59-82 Upshift 260.3 Opti start 255.9

P0953 Upshift 277 Opti start 270.3

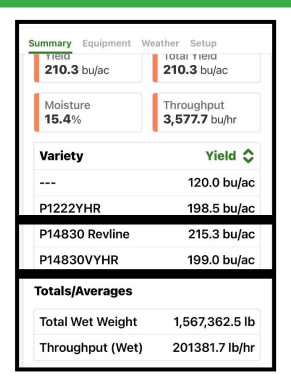


REVLINE® HOPPER THROTTLE™



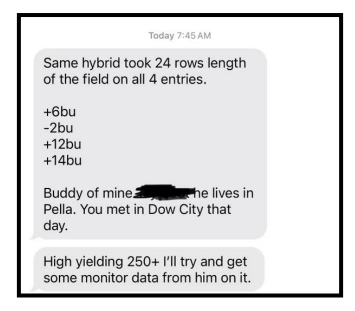


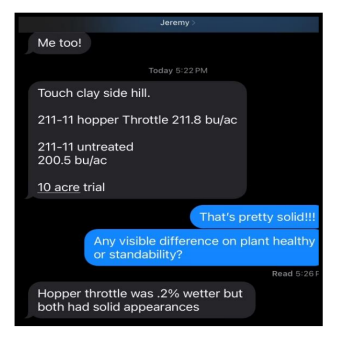
Region Summary						
106.2 Harvested (ac)	21.8% Moisture	288 Avg Yield (bu/ac)	30,547 Yield (bu)			
Hybrid		Area (ac)	Avg Yield (bu/ac)			
O DKC63	-91 RIB HT	13.1	303 >			
DKC63	-91RIB	13.5	295 >			
6 585T0	CV2P	1.5	292 >			
6 081 A	M HT	33.6	287 >			
6 081AN	М	42.3	281 >			





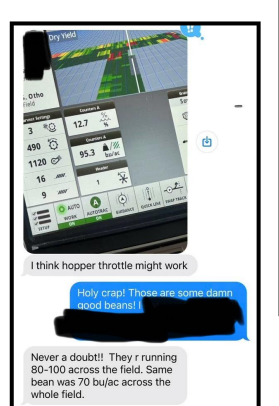


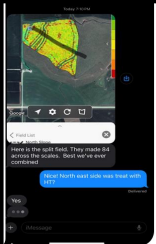




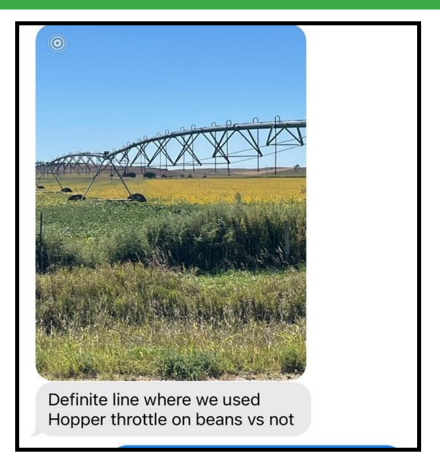




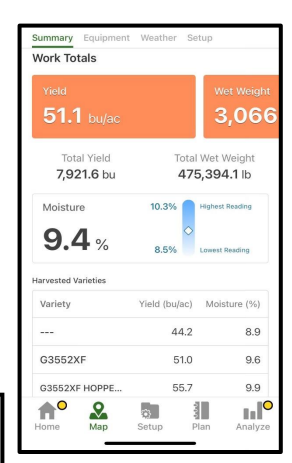




Should be able to get actual difference later. But another positive report on soy beans. When I talked to him earlier today he thought they were 10bu better than the same variety across the road. South of Stuart



There will be more products used next year I am certain of that. I'm seeing 8-12 bushel yield bump on corn with hopper throttle and 4-8 bushel bump on beans with hopper throttle. I have a lot of strip trials on climate if you are interested in any yield data.









Comprehensive Performance Advantage - 3 Seasons of Trialing



Soybeans +3.5bu/A

+3.5 Bu/A advantage*

74 locations in 11 states, strip trials, large acreage split planter, large acreage side by sides, all application methods, aggregated by county



Corn +6.6bu/A

+6.6 Bu/A advantage*

124 locations in 9 states, strip trials, large acreage split planter, large acreage side by sides, aggregated by county





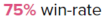




INTENT FarmerTrials® Results – 1 Season of Trialing



Soybeans +3.1bu/A



+3.1 Bu/A advantage*

+9.6% Total root area

+5.7% Rooting depth

+19.4% Leaf tissue iron (Fe) concentrations (ppm)

+21.5% Leaf tissue iron (Mn) concentrations

(ppm)

16 locations in 7 states, large acreage side by sides



Corn +7.1bu/A

80% win-rate

+7.1 Bu/A win advantage*

+6.2% Total root area

+9.0% Nodal root length

+17.5% Leaf tissue iron (Fe) concentrations (ppm)

+12.6% Leaf tissue manganese (Mn)

concentrations (ppm)

20 locations in 7 states, large acreage side by sides