

GRAIN CORN TRIAL



Company	RM	Variety	B/A	TW	H2O%
Dekalb	118	DKC68-35	265.3	59.9	23.1
Dekalb	112	DKC112-35RIB	262.9	56.2	24.4
Agrigold	115	A645-30	262.6	59.6	22.6
Dekalb	115	DKC115-55RIB	261.8	57.9	24.6
Pioneer	113	P13476	261.5	59.3	22.0
Dekalb	116	DKC66-06	259.4	57.7	23.4
Dekalb	116	DKC116-62	258.8	59.1	24.0
Brevant	112	B12F08Q	255.6	58.1	22.3
Agrigold	113	A643-52	255.6	59.5	22.0
Dekalb	111	DKC111-61RIB	255.5	58.0	22.3
Agrigold	111	A641-26	254.9	57.8	22.4
Agrigold	112	A642-18	252.2	56.7	23.8
Dekalb	112	DKC112-12	248.9	59.4	22.7
Agrigold	111	A641-62	247.7	57.8	24.5
Agrigold	114	A644-64	246.2	58.9	23.3
Dekalb	114	DKC114-99	243.5	58.0	20.5
Dekalb	111	DKC111-35	243.3	60.0	21.2
Brevant	113	B13C49PCE	242.0	58.4	22.6
Brevant	112	B12A50PCE	241.6	59.1	20.9
Agrigold	115	A645-55	240.8	60.1	21.2
Dekalb	114	DKC64-22	239.9	61.3	20.4
Agrigold	112	A642-32	237.1	58.5	23.0
Brevant	113	B13C49V	231.3	58.2	22.7
Brevant	114	B14C59V	226.7	56.8	22.0

Planting Date: 5/20/25

Harvest Date: 10/20/25

Plot Average: 249.8

Population: 34000

GRAIN CORN TRIAL



Company	RM	Variety	B/A	TW	H2O%
Agrigold	109	A639-38	265.4	59.7	21.0
Brevant	110	B10Z50V	263.8	57.4	20.5
Dekalb	106	DKC106-98	262.6	60.4	21.0
Dekalb	110	DKC110-10	262.2	60.3	21.8
Dekalb	106	DKC56-26	260.7	58.0	20.8
Agrigold	110	A640-94	260.6	59.0	21.4
Pioneer	109	P0924Q	256.3	58.5	22.1
Dekalb	107	DKC107-11RIB	253.8	58.8	22.2
Brevant	108	B08R32V	251.7	57.7	23.0
Dekalb	103	DKC103-47	251.3	58.8	18.9
Brevant	109	B09C43V	247.3	59.4	21.4
Agrigold	110	A640-16	246.8	57.1	23.3
Dekalb	110	DKC110-41	246.5	59.9	20.6
Brevant	110	B10A20AM	243.6	58.5	20.2
Agrigold	104	A634-65TRC	243.2	59.3	19.4
Pioneer	108	P10811	242.1	58.3	20.8
Dekalb	103	DKC103-07	241.2	60.3	19.0
Brevant	107	B07G52PCE	239.5	57.7	21.1
Brevant	104	B04J45V	233.2	58.2	20.9
Agrigold	106	A636-39	230.1	58.2	20.9
Brevant	101	B01X44V	229.3	59.1	18.6
Agrigold	108	A638-91	226.9	58.8	20.4
Dekalb	102	DKC102-28	226.3	60.3	18.6
Dekalb	103	DKC103-63RIB	222.4	59.7	20.6
Dekalb	107	DKC107-69RIB	216.3	58.8	20.8

Planting Date: 5/20/25

Harvest Date: 10/20/25

Plot Average: 244.92

Population: 34000

Side By Side Trials 2025

Multiple pass side by side trials

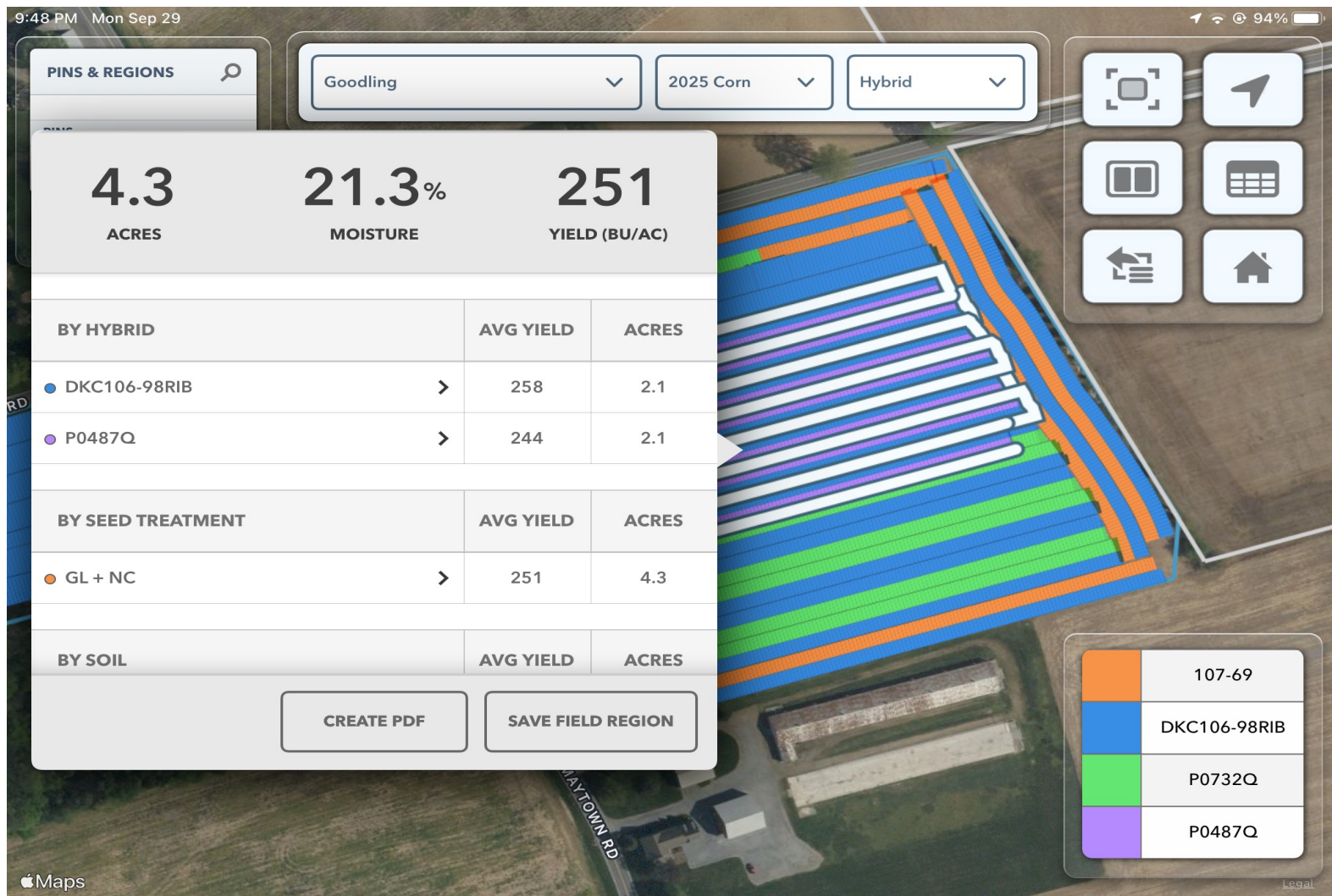


DKC106-98 = 258B/A



P0487Q = 244B/A

DKC106-98 = 14 Bushel advantage
@ \$4.50 corn = \$63/acre advantage
=\$148/bag more revenue



Side By Side Trials 2025

Multiple pass side by side trials

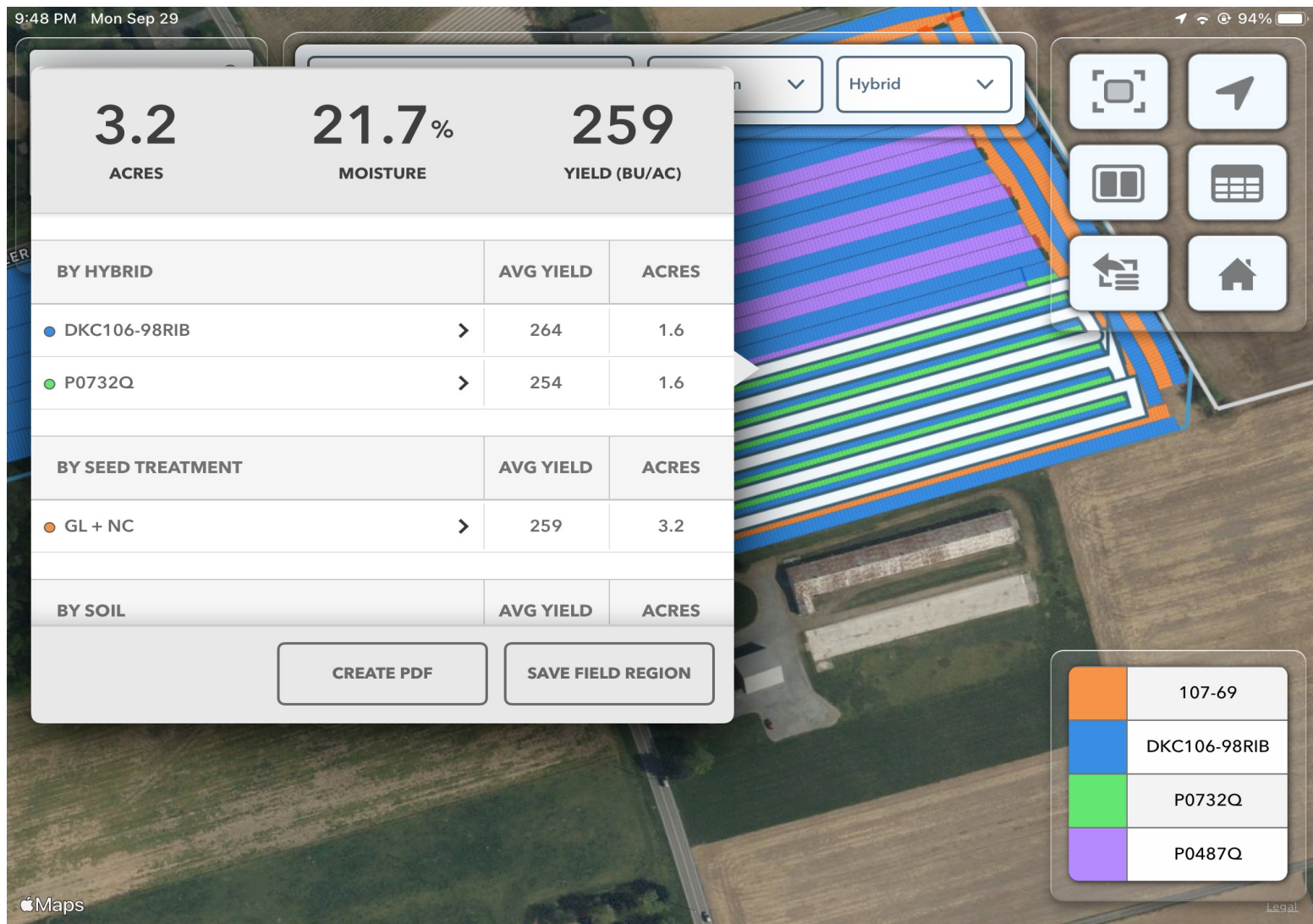


DKC106-98 = 264B/A



P0732Q = 254B/A

DKC106-98 = 10 Bushel advantage
@ \$4.50 corn = \$45/acre advantage
=\$106/bag more revenue



Side By Side Trials 2025

Multiple pass side by side trials

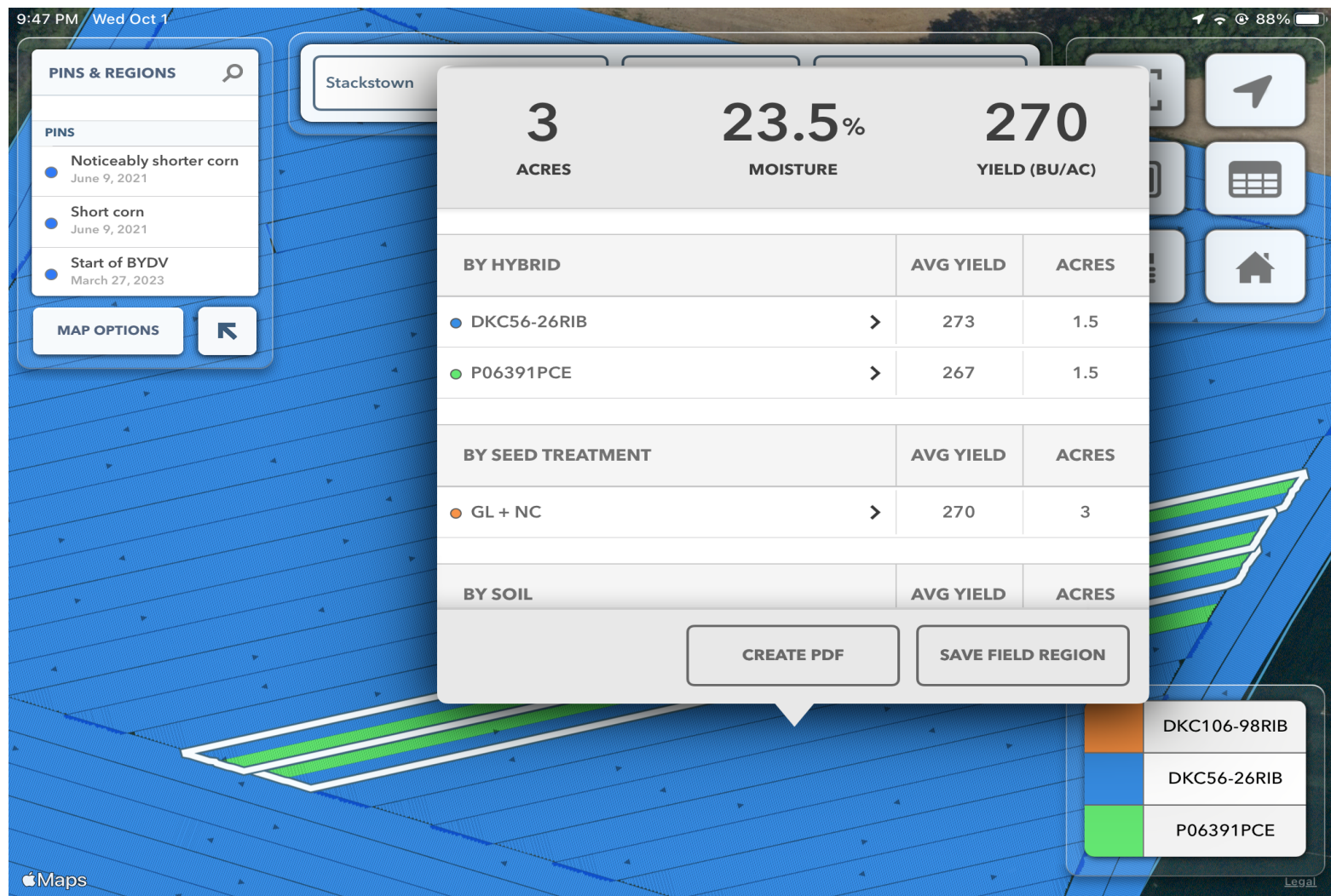


DKC56-26 = 273B/A



P06391PCE = 267B/A

DKC56-26 = 6 Bushel advantage
@ \$4.50 corn = \$27/acre advantage
=\$63/bag more revenue



Side By Side Trials 2025

Multiple pass side by side trials

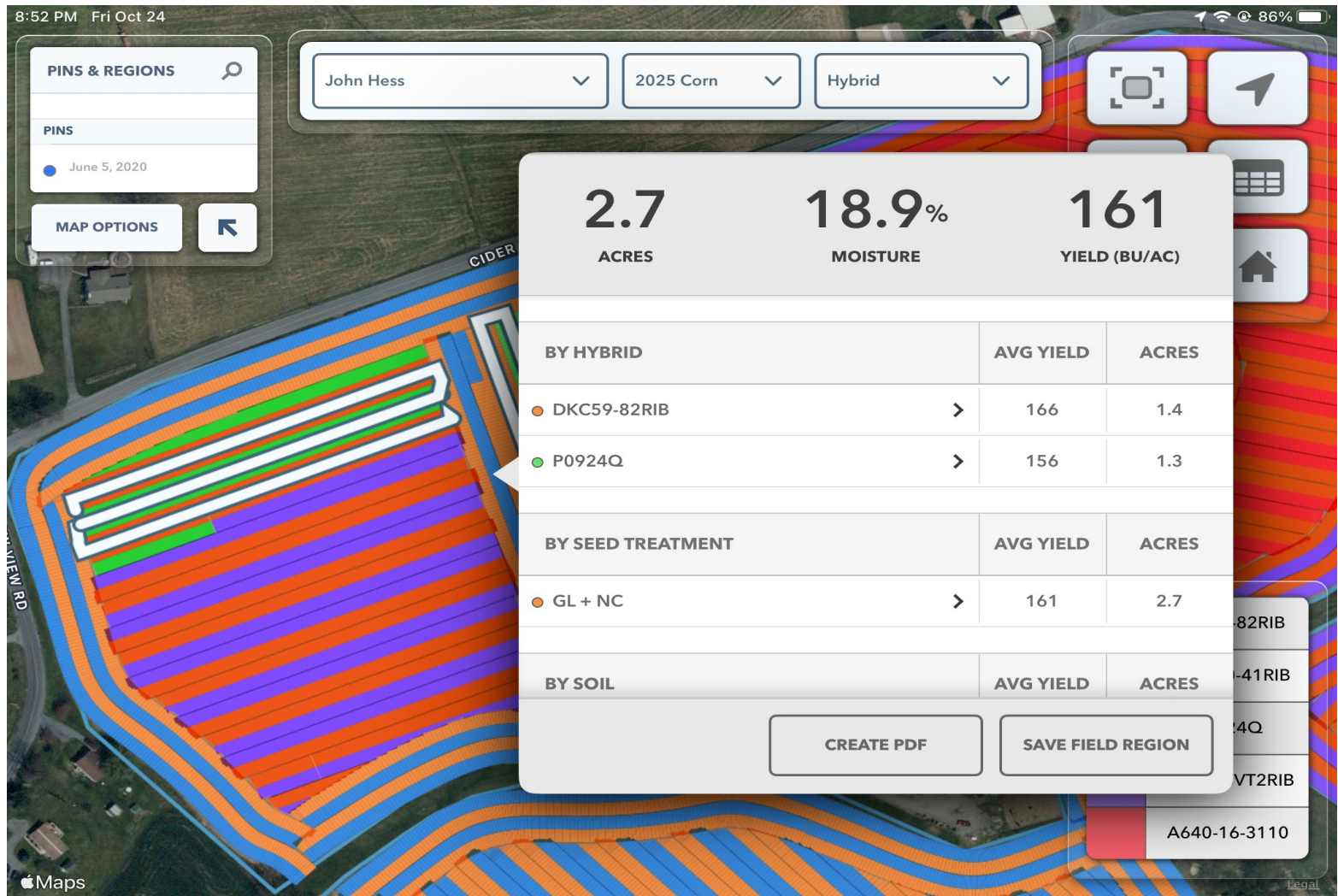


DKC59-82 = 166B/A



P0924Q = 156B/A

DKC59-82 = 10 Bushel advantage
@ \$4.50 corn = \$45/acre advantage
=\$106/bag more revenue



Side By Side Trials 2025

Multiple pass side by side trials

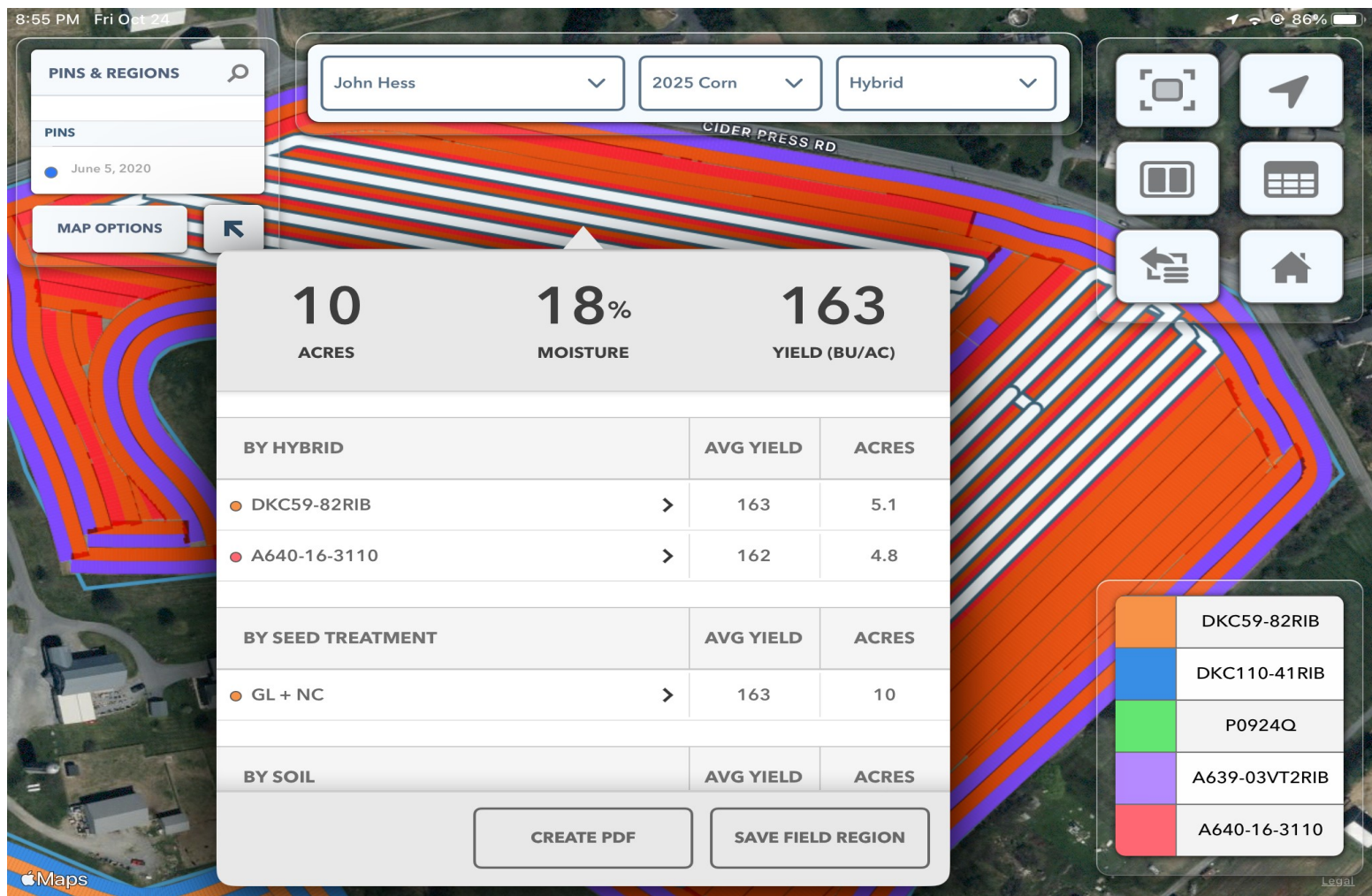


DKC59-82 = 163B/A



A640-16 = 162B/A

DKC59-82 = 1 Bushel advantage
@ \$4.50 corn = \$4.50/acre advantage
=\$10/bag more revenue



Side By Side Trials 2025

Multiple pass side by side trials



DKC59-82 = 165B/A



A639-03 = 160B/A

DKC59-82 = 5 Bushel advantage
@ \$4.50 corn = \$22.50/acre advantage
=\$53/bag more revenue



Side By Side Trials 2025

Multiple pass side by side trials

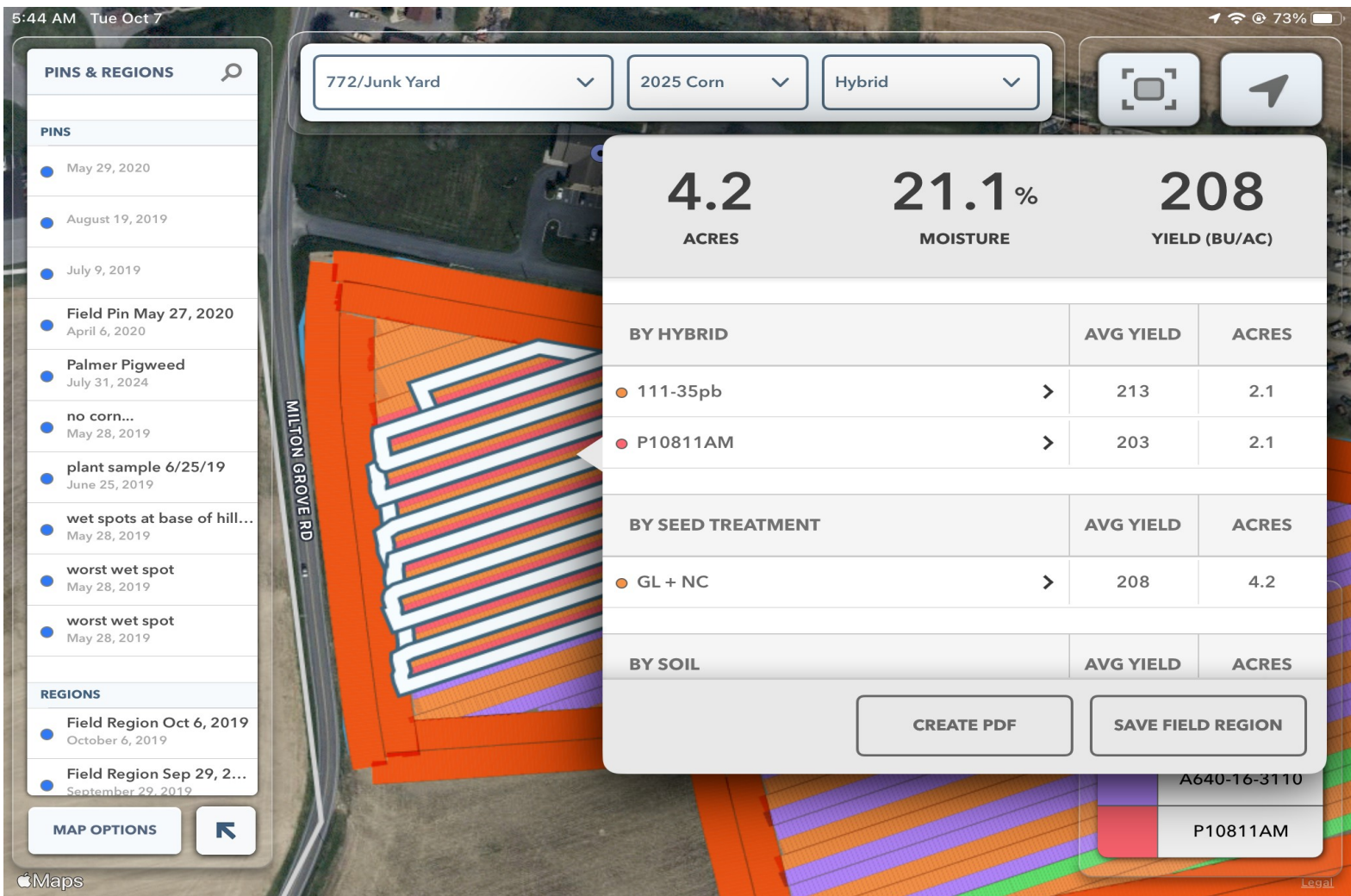


DKC111-35 = 213B/A



P10811AM = 203B/A

DKC111-35 = 10 Bushel advantage
@ \$4.50 corn = \$45/acre advantage
=\$106/bag more revenue





Side By Side Trials 2025

Multiple pass side by side trials

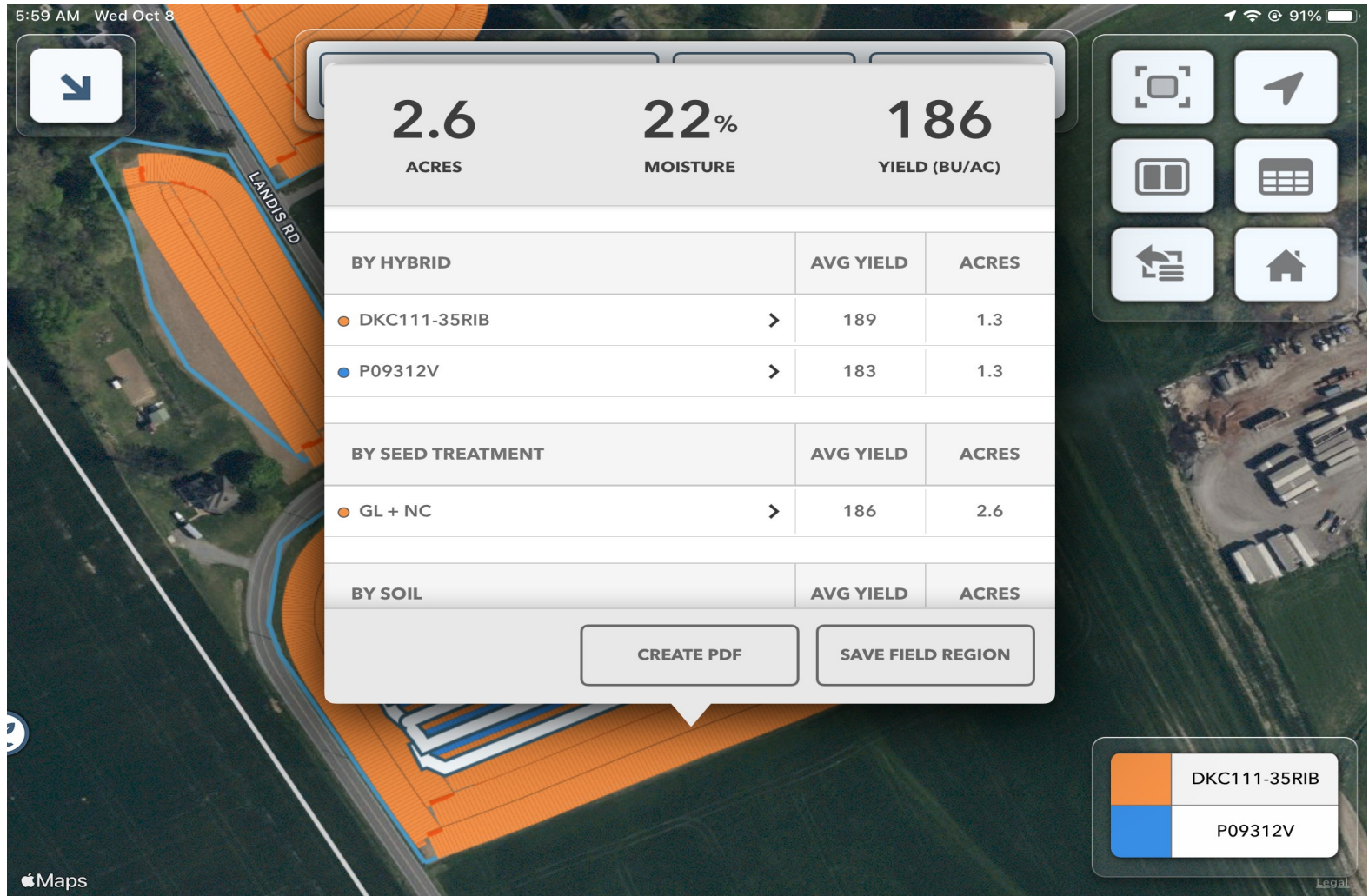


DKC111-35 = 189B/A



P09312V = 183B/A

DKC11-35 = 6 Bushel advantage
@ \$4.50 corn = \$27/acre advantage
=\$63/bag more revenue





DKC110-10 = 183 B/A



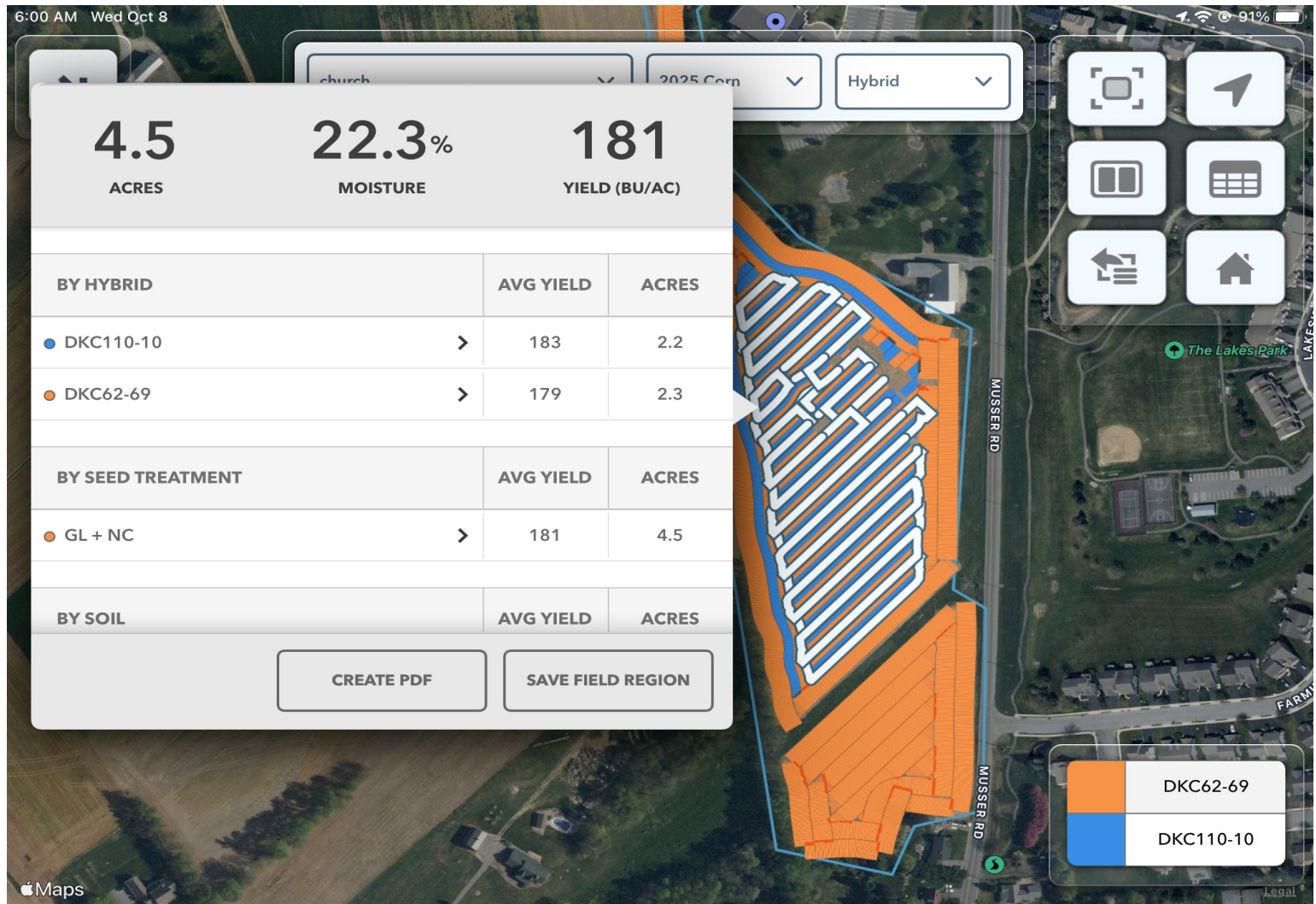
DKC62-69 = 179 B/A

Side By Side Trials 2025

Multiple pass side by side trials



DKC110-10 = 4 Bushel advantage
@ \$4.50 corn = \$18/acre advantage
=\$42/bag more revenue



Side By Side Trials 2025

Multiple pass side by side trials

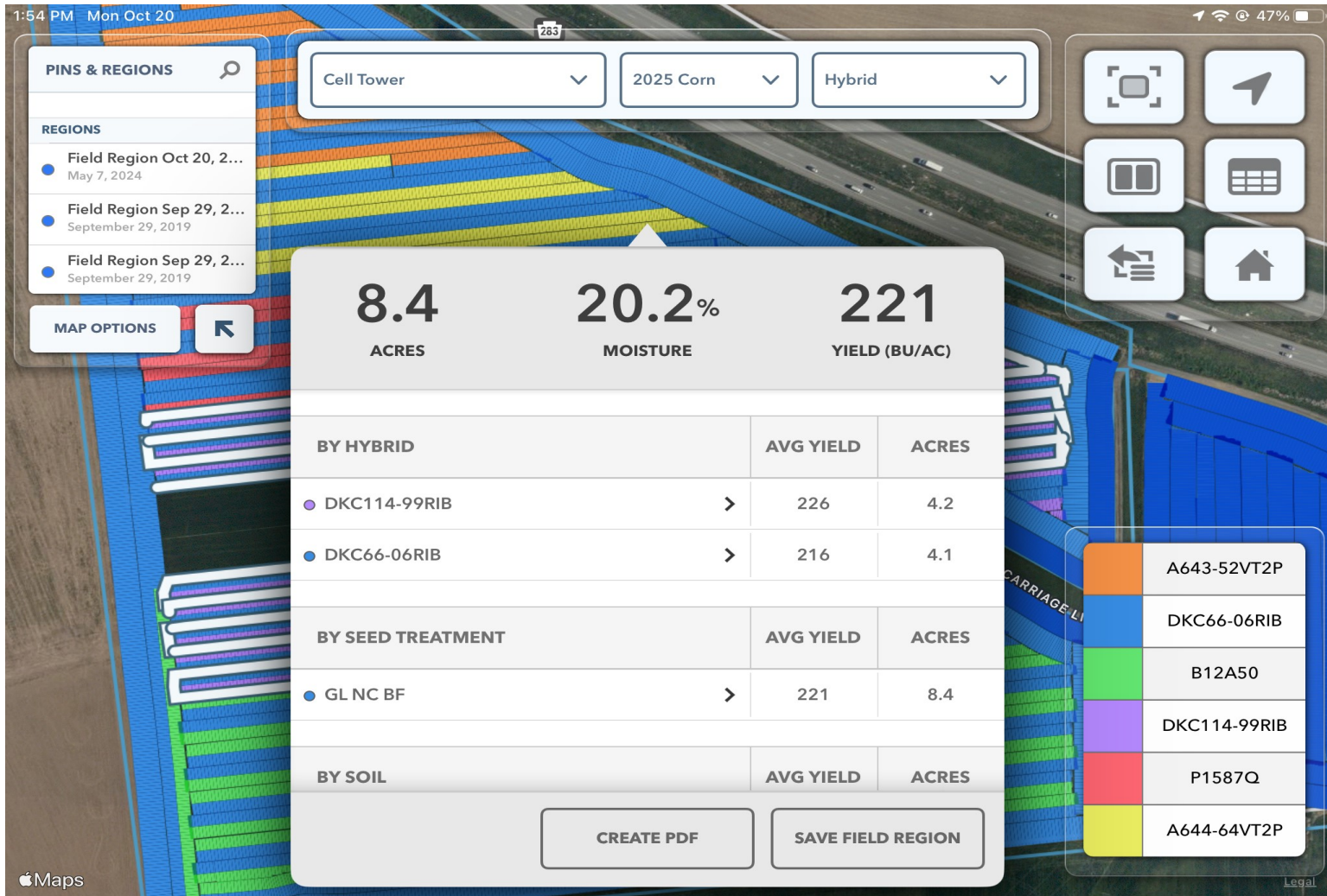


DKC114-99 = 226B/A



DKC66-06 = 216B/A

DKC114-99 = 10 Bushel advantage
 @ \$4.50 corn = \$45/acre advantage
 = \$106/bag more revenue



Side By Side Trials 2025

Multiple pass side by side trials

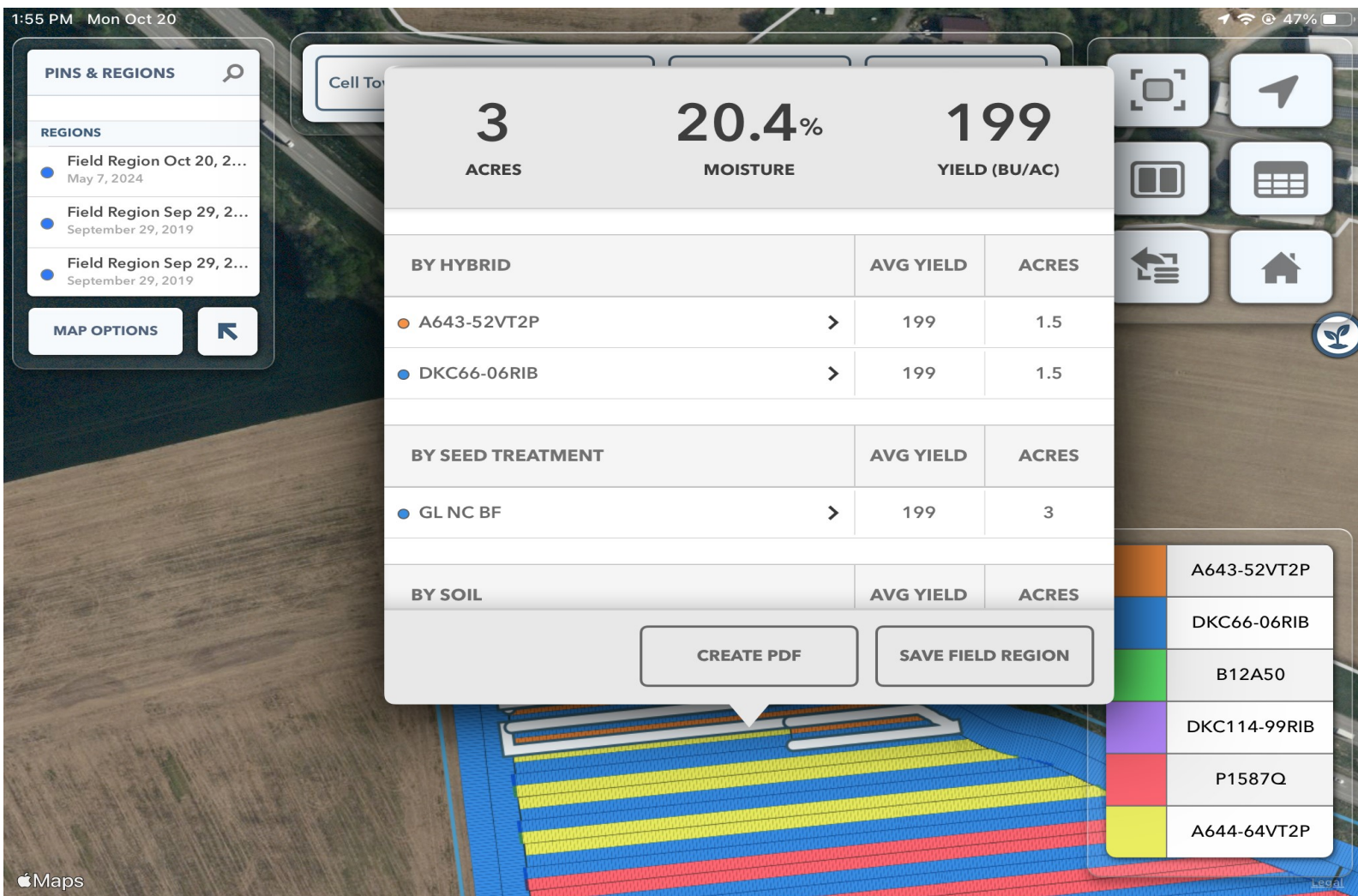


A643-52VT2 = 199B/A



DKC66-06 = 199B/A

A643-25VT2 = 0 Bushel advantage
@ \$4.50 corn = \$0/acre advantage
=\$0/bag more revenue



Side By Side Trials 2025

Multiple pass side by side trials

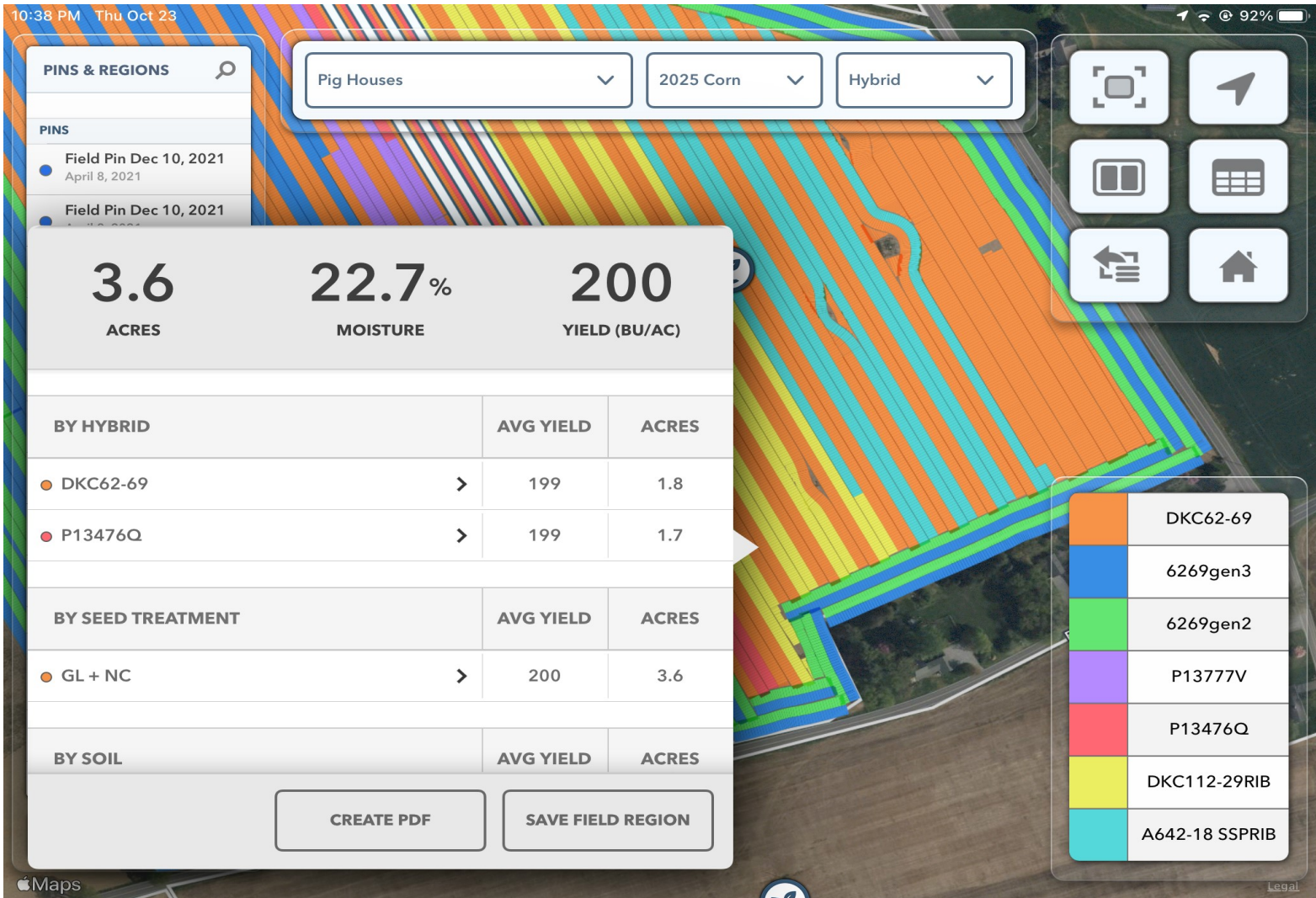


DKC 62-69 = 199B/A



P13476Q = 199B/A

DKC 62-69 = 0 Bushel advantage
@ \$4.50 corn = \$0/acre advantage
=\$0/bag more revenue



Side By Side Trials 2025

Multiple pass side by side trials

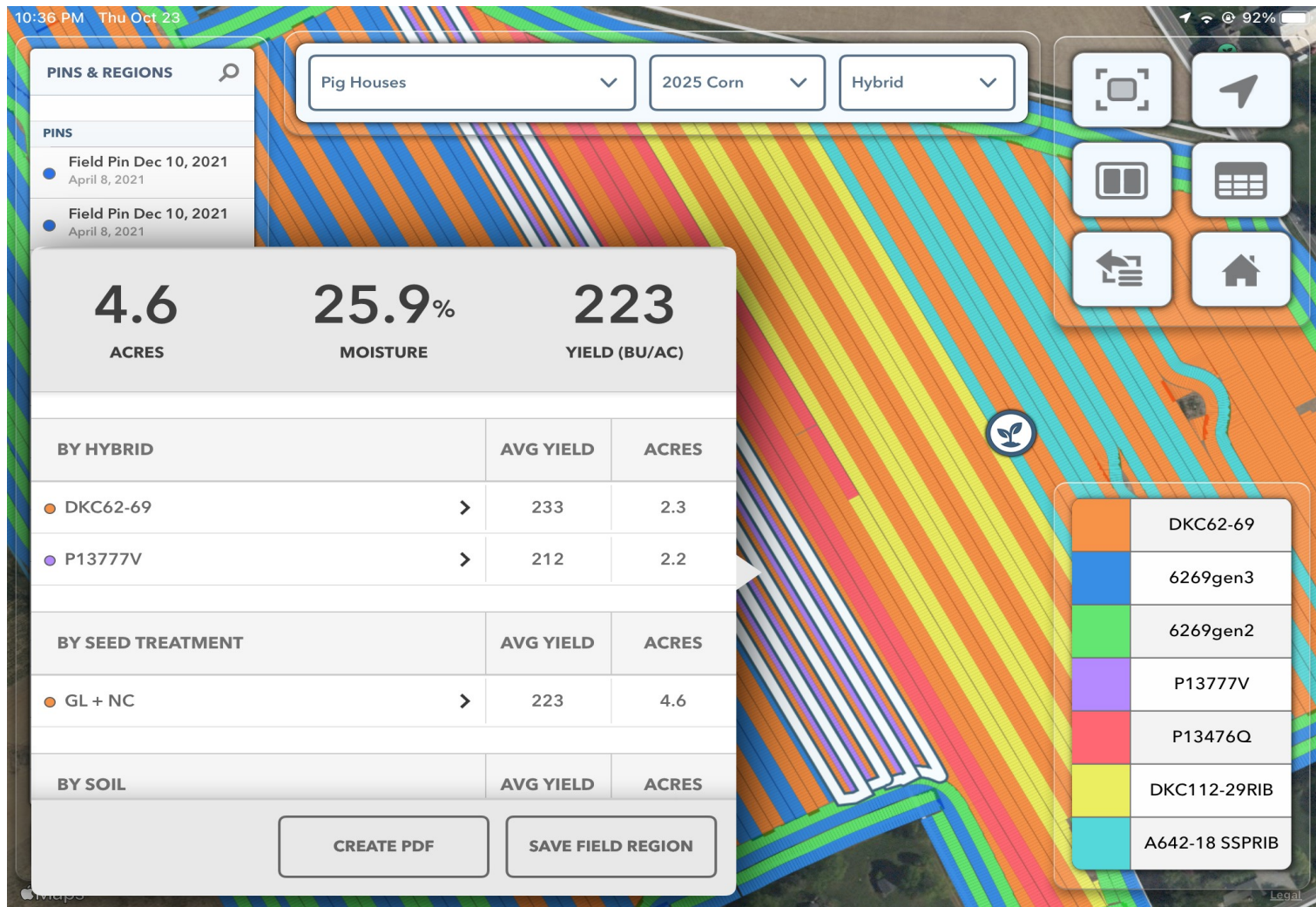


DKC 62-69 = 233B/A



P13777V = 212B/A

DKC 62-69 = 21 Bushel advantage
 @ \$4.50 corn = \$94.5/acre advantage
 = \$222/bag more revenue





DKC 62-69 = 237B/A



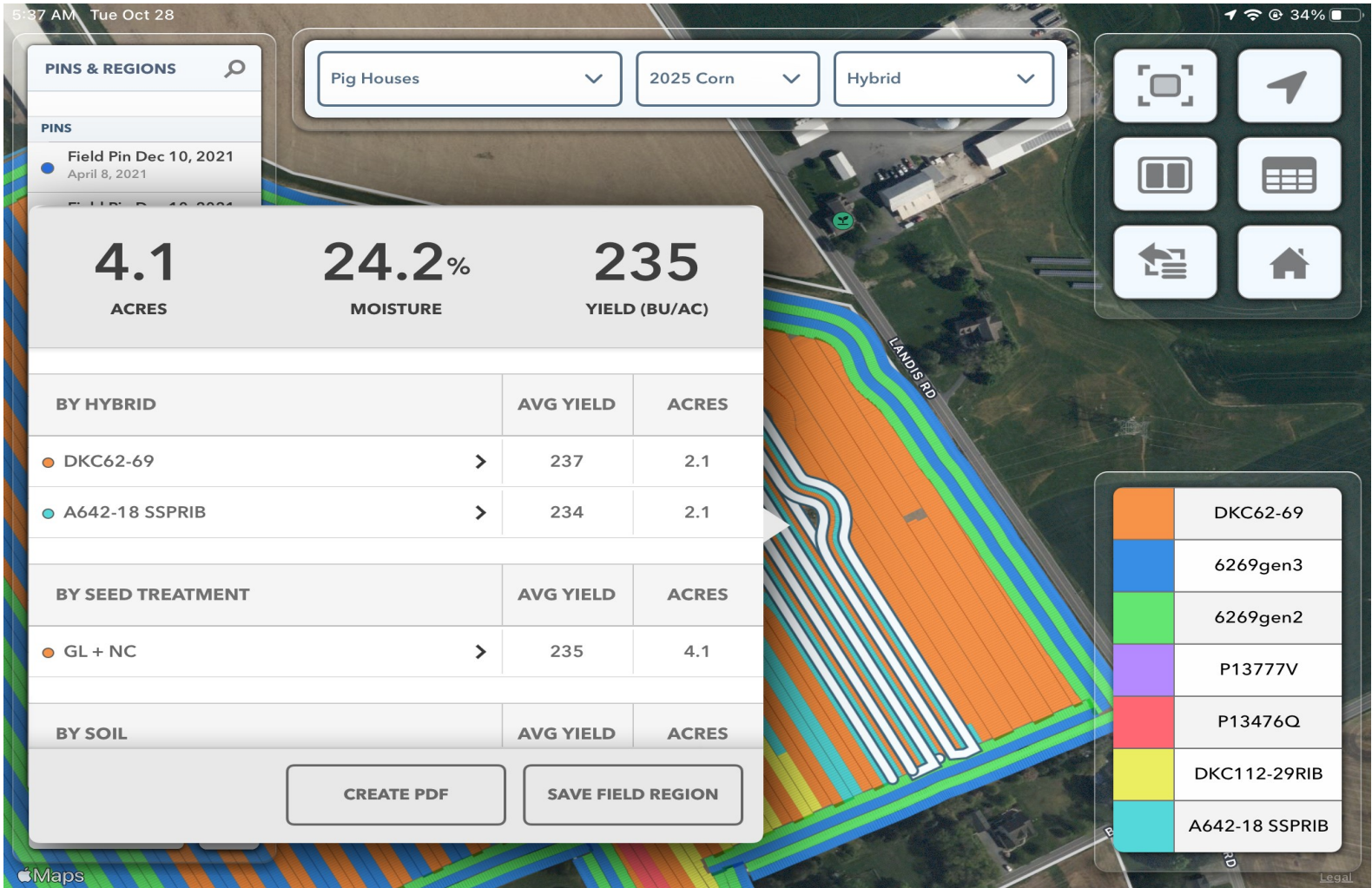
A642-18SSP = 234B/A

Side By Side Trials 2025

Multiple pass side by side trials



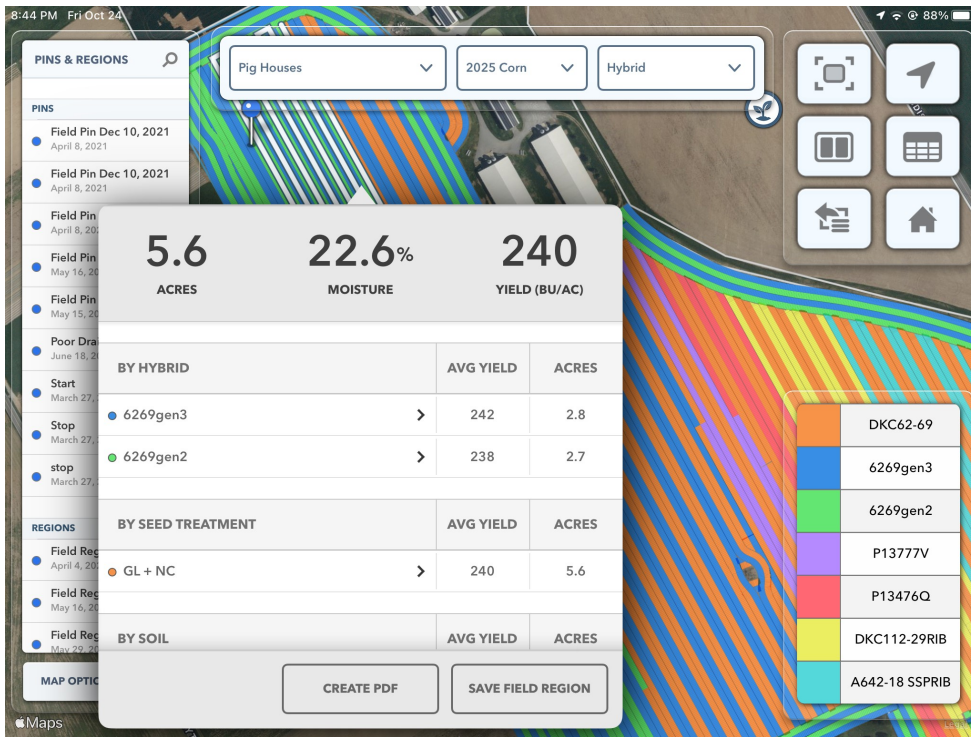
DKC 62-69 = 3 Bushel advantage
@ \$4.50 corn = \$13.5/acre advantage
=\$32/bag more revenue





PIVOT BIO

TRIALS 2025



Gen 3 vs Proven 40

Gen 3 = 242 B/A

Proven 40 = 238 B/A

Gen 3 + 4 B/A Advantage

Gen 3 provides additional modes of action to uptake nutrients and provide 40LBs of nitrogen throughout the growing season.

Gen 3 vs 40LB Sidedress

Gen 3 = 246 B/A

40LB Sidedress = 240 B/A

Gen 3 + 6 B/A Advantage

Gen 3 yielded more than the equivalent 40LBs of sidedress this season. Providing the same amount of N at a lower cost plus additional yield

