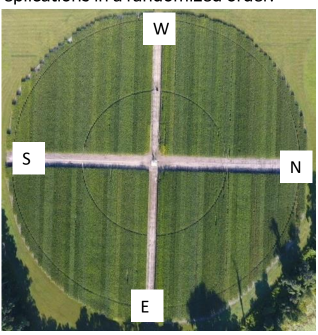


## 2023 NFREC-SV BMP Grain Corn Variety Trial

Keith Wynn, UF/IFAS Hamilton County Extension, Emily Beach UF/IFAS Lafayette County Extension, Nicholas Dufault UF/IFAS Plant Pathologist, Kevin Korus UF/IFAS Alachua County Extension, Ben Broughton, North Florida Research and Education Center-SV Farm Manager, Joel Love, UF/IFAS BMP Outreach/Education Specialist

#### **Purpose and Scope**

Each year there is a daunting task for producers to select a variety that will offer the most productive yields under normal conditions in the Suwannee Valley region of North Florida. This trial includes 18 varieties from 9 seed corn companies and each treatment was planted at a population of 32,000 seeds/acre. The trial included 4 replications in a randomized order.



Treatment #	Company	Variety #				
1	Agratech	708VIP				
2	Agratech	711VT2P				
3	Agrigold	A643-52VT2PRO				
4	Agrigold	A6659VT2RIB				
5	Croplan	CP5678SS				
6	Croplan	CP5893TRE				
7	Dekalb	DKC70-45RIB				
8	Dekalb	DKC68-35VT2P				
9	Dyna-Gro	D58SS65				
10	Dyna-Gro	D57VC51				
11	Integra	6342TRE				
12	Integra	6641SS				
13	NK	NK1677-3110				
14	NK	NK1755-DV				
15	Pioneer	P1622VYHR				
16	Pioneer	P1289YHR				
17	Revere	1627TC				
18	Revere	1577VT2P				

1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18

Rep 1 SW Pivot Quarter

16 6 10 7 8 15 17 13 11 5 1 3 12 2 14 4 18 9

Rep 3 SE Pivot Quarter

10	2	5	<b>13</b>	4	<b>18</b>	<b>17</b>	3	7	<b>16</b>	1	6	11	14	8	9	<b>12</b>	<b>15</b>	
	Rep 2 NW Pivot Quarter																	
				Г	reh	_	INV	<i>/</i>	IVU	ιų	,ua	rte	ı					
_	2	12	۵	17	12	1	1/1	11	0	10	7	10	15	1	_	16	2	

Rep 4 NE Pivot Quarter





#### **Treatment List**

Prior to planting, these plots were planted in a multi-species blend cover crop that was terminated the first week of March with Glyphosate and 2, 4-D Amine. Plot areas were strip-tilled the day before planting, on March 29. It was planted on March 30-31 and harvested on August 18-22.

#### **Fertility:**

- 5-7-28 Mosaic Micro-essentials S-10/Aspire blend with minors at 206 lbs/acre, 8 inches under row with KMC strip till unit and First Products applicator
- 23-9-0 liquid starter at 12 gallons/acre plus Orangeburg Supra-Starter Micronutrient blend applied 2 X 2 at planting
- 17-0-21 dry blend at 700 lbs/acre banded on both sides applied on 4-27-23
- 28-0-0-5 fertigation at 10 gallons/acre on 5-15-23
- 28-0-0-5 fertigation at 10 gallons/acre on 5-25-23
- 28-0-0-5 fertigation at 10 gallons/acre on 5-30-23

\*Note: The following AgXplore products were used in starter, side dress, and foliar applications: ContaiN MAX (Nitrogen management aid), Nutrak (foliar Potassium source), OnWard (plant growthregulator), XR5 Sulfur (Sulfur source), Octane (Carbohydrate source), BorPak (Boron source), Inferno (Humic/Fulvic), and AGX 22011 (micronutrient blend source).

### Pesticide/Herbicide:

Counter in furrow at 5.4 lbs/acre at planting
Gramoxone, Dual 2 and Atrazine applied on 4-1-23
Glyphosate, Prowl and Atrazine applied on 4-26-23
Approach Prima at 6.8 oz/acre was applied via highboy on 6-16-23

#### **Total Fertilizer Usage**

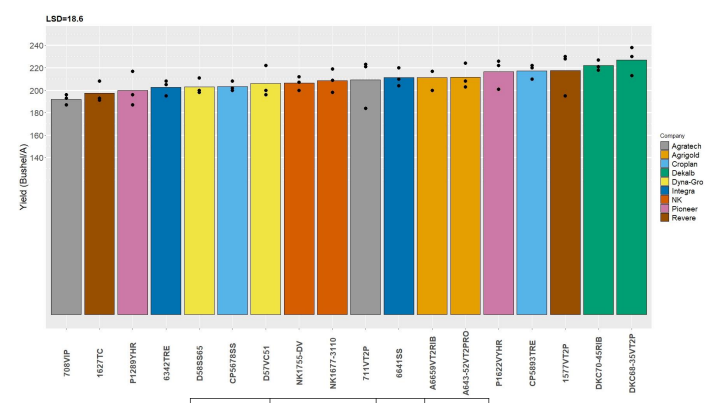
Nitrogen: 261 lbs/acre Sulfur: 82 lbs/acre

Phosphorus: 26 lbs/acre Magnesium: 11 lbs/acre

Potassium: 190 lbs/acre Boron: 2 lb/acre



# 2023 NFREC-SV BMP Grain Corn Variety Trial Results



Company	Variety	Mean	Group
Dekalb	DKC68-35VT2P	227	a
Dekalb	DKC70-45RIB	222	ab
Revere	1577VT2P	218	abc
Croplan	CP5893TRE	217	abc
Pioneer	P1622VYHR	216	abc
Agrigold	A643-52VT2PRO	212	abcd
Agrigold	A6659VT2RIB	211	abcd
Integra	6641SS	211	abcd
Agratech	711VT2P	209	abcde
NK	NK1677-3110	209	abcde
NK	NK1755-DV	206	bcde
Dyna-Gro	D57VC51	206	bcde
Croplan	CP5678SS	203	cde
Dyna-Gro	D58SS65	203	cde
Integra	6342TRE	203	cde
Pioneer	P1289YHR	200	cde
Revere	1627TC	197	de
Agratech	708VIP	192	e