

EARLY GROWTH REPORT



SAMPLING DATE:	5/28/2021
GROWTH STAGE:	
REGISTRATION DATE:	2021-04-05 14:45:50

PRODUCER INFORMATION

Site ID:	NTS-1617655548
Registered By:	Howard Brown
Producer Name:	Gene Heap
Cell Phone:	0

SITE INFORMATION

Field Name:	Trust East -S
Acres:	155.0
Prev. Crop:	Soybean
Expected Yield:	230

OTHER INFORMATION

Crop Specialist:	Clapper, Kurt
Report Reviewer:	Howard Brown
Sampler:	Howard Brown
Lab Used:	KSI LABS

NITROGEN STATUS

PLANT:	SUFFICIENT
SOIL:	SUFFICIENT
OVERALL ASSESSMENT:	SUFFICIENT
LBS N TO APPLY:	0

SULFUR STATUS

PLANT:	SUFFICIENT
SOIL:	SUFFICIENT
OVERALL ASSESSMENT:	SUFFICIENT
ACTION SUGGESTED:	No indication of S needed
FORM:	
RATE:	

ZINC STATUS

PLANT STATUS:	SUFFICIENT
SOIL STATUS:	NOT SUFFICIENT
OVERALL ASSESSMENT:	DEFICIENCY POSS.
ACTION SUGGESTED:	Consider test strips
FORM:	NUTRIBLAST Zn
RATE:	2-3 Pts/Acre

BORON STATUS

PLANT STATUS:	SUFFICIENT
SOIL STATUS:	SUFFICIENT
OVERALL ASSESSMENT:	SUFFICIENT
ACTION SUGGESTED:	No indication of B needed
FORM:	
RATE:	

Current Sampling Date: 5/28/2021
 Date of Registration: 2021-04-05 14:45:50



PRODUCER INFORMATION

Site ID: NTS-1617655548
 Registered By: Clapper, Kurt
 Producer Name: Gene Heap
 Cell Phone:

SITE INFORMATION

Field Name: Trust East -S
 Acres: 155
 Prev. Crop: Soybean
 Expected Yield: 230

OTHER INFORMATION

Crop Specialist: Clapper, Kurt
 Report Reviewer: Howard Brown
 Sampler: Howard Brown
 Lab Used: KSI LABS

PLANT-AVAILABLE N UPDATE

Sampling Date: 5/28/2021

Projected Pounds of N/Acre Needed by Corn Crop:

230 Lbs. ← Plant uptake needed by maturity.

(Projected N requirement = Expected Yld x 1.1)

Pounds of Plant-Available Supplied Detected at 0-2 feet:

248 Lbs. ← Current Lbs. N detected in upper 2 ft.

(If plants beyond V4-5 amount is irrelevant. Refer to "Data Summary-Bare Soil".)

Pounds N/Acre Remaining to Meet N Requirement:

0 lbs. ← What needs to be provided by maturity

(If plants beyond V4-5 amount is irrelevant. Refer to "Data Summary-Bare Soil".)

	SOIL NITROGEN (Estimate)			
	0 - 2 FT. SAMPLING DEPTH			
	NO3-N (Lbs/A)	NH4-N (Lbs/A)	% NH4 PAN	TOTAL PAN (lbs/A)
Date Tested				
4/20/2021	108.0	64.0	37.2%	172.0
5/28/2021	204.0	44.0	17.7%	248.0

NITROGEN APPLICATION HISTORY

Applied	N Source	Placement	Rate (N)	Enhancement

SOIL TEST RESULTS



PRODUCER INFORMATION

Site ID:	NTS-1617655548
Registered By:	Clapper, Kurt
Producer:	Gene Heap
Cell Phone:	0

SITE INFORMATION

Field Name:	Trust East -S
Acres:	155
Prev. Crop:	Soybean
Expected Yield:	230

OTHER INFORMATION

Crop Specialist:	Clapper, Kurt
Report Reviewer:	Howard Brown
Sampler:	Howard Brown
Lab Used:	KSI LABS

Sampling Date	SOIL DEPTH	SOIL O.M.	P TEST		K TEST		Mg TEST	Ca TEST	Buffer			Zn			Mn		B TEST
			P TEST	K TEST	TEST	TEST	SOIL Ph	pH	CEC	% K	% Mg	% Ca	% H	S TEST	TEST	TEST	
4/20/2021	0-1 FT.	3.4	45	304	1179	6991	6	6.7	28.5	1.4	17.3	61.4	19.9	16	4.6	25	1.7
	1-2 FT.	2.6	10	317	1450	5980	6.7	7	22.8	1.8	26.5	65.6	6	11	3	34	1.4
5/28/2021	0-1 FT.	2.6	32	307	1179	5692	6.2	7	23.3	1.7	21.1	61.1	16	18	3.4	37	1.7
	1-2 FT.	2.4	8	246	1481	5374	6.8	7	20.8	1.6	29.7	64.6	4.1	10	2.8	47	1.5
	0-1 FT.																0
	1-2 FT.																0
SUFFICIENCY	0-1 FT.		S	S			S		L	H	L		S	L	S	S	
	1-2 FT.		L	L			S		L	H	L		L	L	S	S	
SUFFICIENCY RANGE (VT)	Low End		30	250			6.0		2	10	65		12	6	30	1.2	
	High End		46	400			7.0		5	15	75		24	10	58	2.4	

SUGGESTIONS BASED UPON SAMPLING DATE: 5/28/2021

P	Phosphorus concentration sufficient
K	Potassium concentration considered High
Mg	No Comments
Ca	No Comments
pH	Soil pH adequate
S	Sulfur concentration considered Adequate
Zn	Consider 1 qt. Nutriblast Zn/Acre as a foliar treatment
Mn	Manganese concentration considered Adequate
B	Boron concentration considered Adequate

COMMON NUTRIENT RATIOS

Phosphorus/Zinc Ratio:	9
Acceptable Range:	25 - 154

BASE SATURATION DESIRED RANGE

% Potassium: 1.7	2-5%
% Magnesium: 21.1	10-15%
% Calcium: 61.1	65-75%

L = LOW S = SUFFICIENT H = HIGH

TISSUE TEST RESULTS



PRODUCER INFORMATION

Site ID: NTS-1617655548
 Registered By: Clapper, Kurt
 Producer: Gene Heap
 Cell Phone: 0

SITE INFORMATION

Field Name: Trust East -S
 Acres: 155
 Prev. Crop: Soybean
 Expected Yield: 230

OTHER INFORMATION

Crop Specialist: Clapper, Kurt
 Report Reviewer: Howard Brown
 Sampler: Howard Brown
 Lab Used: KSI LABS

Sampling Date	GROWTH STAGE	PART HARVESTED	Percent (%)							Parts per Million (ppm)					
			N	S	P	K	Mg	Ca	Na	B	Zn	Mn	Fe	Cu	Al
5/28/2021	V5	WHOLE PLANT	4.15	0.26	0.39	4.94	0.27	0.52	0.00	15.00	29.0	48.0	192.0	16.0	0.0

SUFFICIENCY	N	S	P	K	Mg	Ca	Na	B	Zn	Mn	Fe	Cu	Al
	S	S	S	H	S	S		S	S	S	S	S	

SUFFICIENCY RANGE (VT)	LOW END	N	S	P	K	Mg	Ca	Na	B	Zn	Mn	Fe	Cu	Al
	HIGH END	3.40	0.20	0.30	2.50	0.20	0.40		8	25	30	75	5	
	4.50	0.40	0.40	3.50	0.50	0.70		20	50	100	300	20		

SUGGESTIONS BASED UPON SAMPLING DATE: 5/28/2021

N	Nitrogen concentration sufficient
S	Sulfur concentration sufficient
P	Phosphorus concentration above sufficiency
K	Potassium concentration sufficient
Mg	Magnesium concentration sufficient
Ca	Calcium concentration sufficient
Na	Not essential for plant growth
B	Boron concentration sufficient
Zn	Zinc concentration sufficient
Mn	Manganese concentration sufficient
Fe	Iron concentration sufficient
Cu	Copper concentration sufficient
Al	Not essential for plant growth

Comments: