

BLUEBERRY (Pdk: Paddock One)

STEP 1:
Selecting this cell enables you to choose between multiple paddocks & crops. A small arrow will appear outside the top right-hand-side of this cell activating a drop-down list of selectable paddocks and crops.

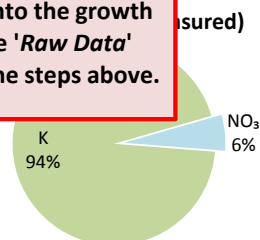
Client Details			
Client:	EXAMPLE CLIENT	Order number:	100-123
Grower:	EXAMPLE GROWER	Lab code:	NU7
Sampling date:	25/05/14	Date reported:	29/05/14
Growth stage:	6.5 (Sampled: 25/05/14)	Client agronomist:	Agronom
Variety:	Variety		

Analysis Report			
Analyte	Result	Desirable	Status
Ammonium	1.2ppm	N/A	N/A
Nitrate	152ppm	80 - 160ppm	Optimum
		250 - 500ppm	Satisfactory
		200 - 300ppm	Satisfactory
		3000 - 4500ppm	Low
		650 - 1000ppm	Satisfactory
		350 - 750ppm	Very Low
		4.00 - 10.00ppm	Very Low
		0.03 - 0.08ppm	Very High
		1.00 - 3.00ppm	Satisfactory
		2.00 - 4.00ppm	Very High
		20.00 - 50.00ppm	Satisfactory
		10.00 - 20.00ppm	Very Low
		1 - 150ppm	Satisfactory
		1 - 1500ppm	Satisfactory

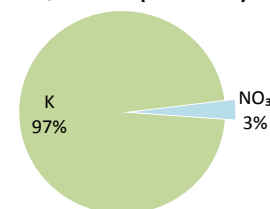
STEP 2:

Select the growth stage for the sample you would like to view, using the drop-down menu on the right of this cell.

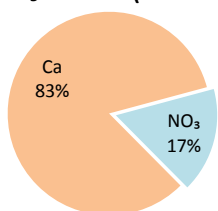
If "unknown" is listed here and on the 'Raw Data' sheet as a growth stage, then the desirable levels will not populate the status & charting features - you need to specify a growth stage on your sample information label, or (post reporting) select an option from the 'Desirable Levels' sheet and type this number into the growth stage column of the 'Raw Data' sheet and repeat the steps above.



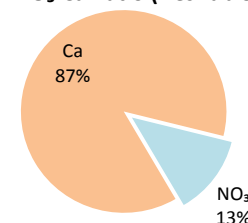
NO₃:K Ratio (Desirable)



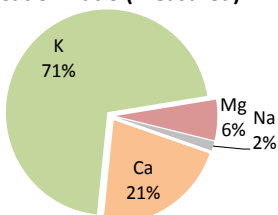
NO₃:Ca Ratio (Measured)



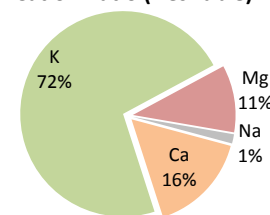
NO₃:Ca Ratio (Desirable)



Cation Ratio (Measured)



Cation Ratio (Desirable)



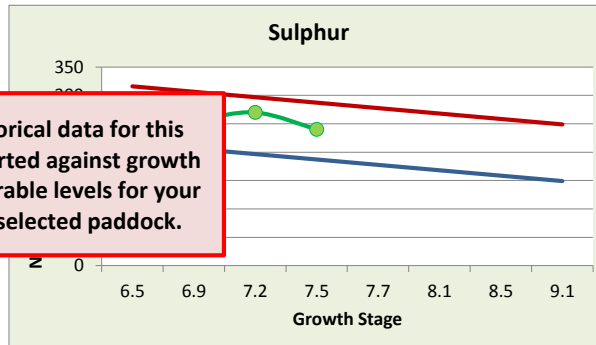
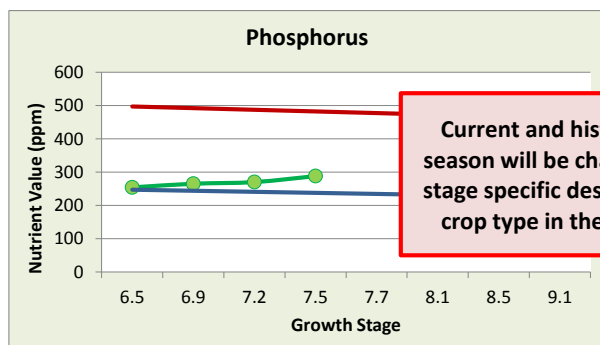
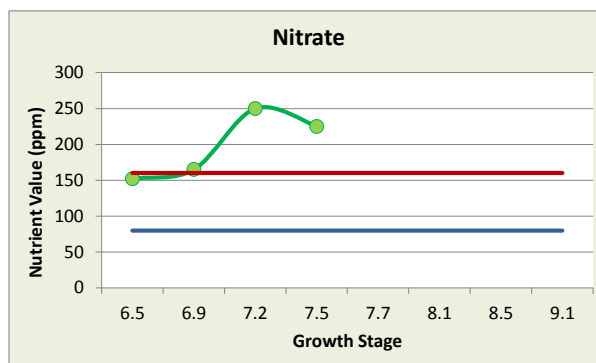
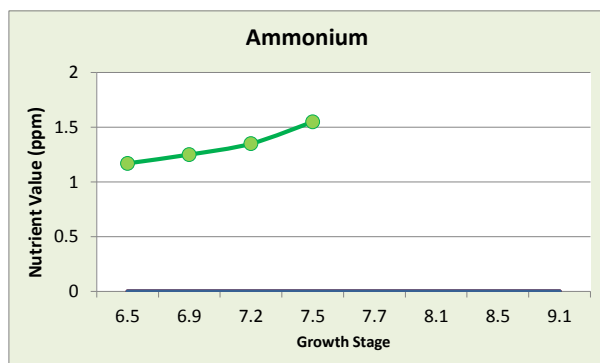
Client Details			
Client:	EXAMPLE CLIENT	Order number:	100-123
Grower:	EXAMPLE GROWER	Lab code:	NU7
Sampling date:	25/05/14	Date reported:	29/05/14
Growth stage:	6.5 (Sampled: 25/05/14)	Client agronomist:	Agronomist

[illegible]

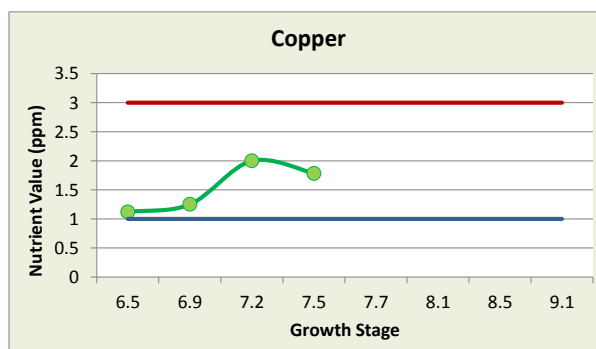
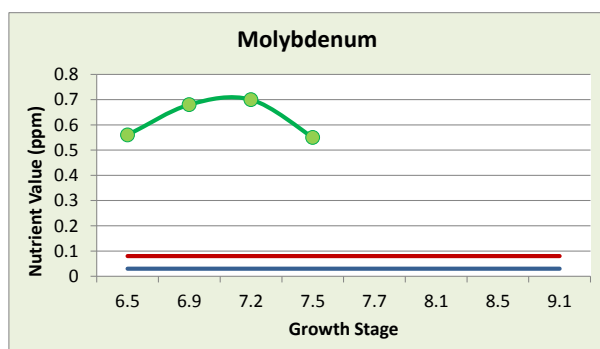
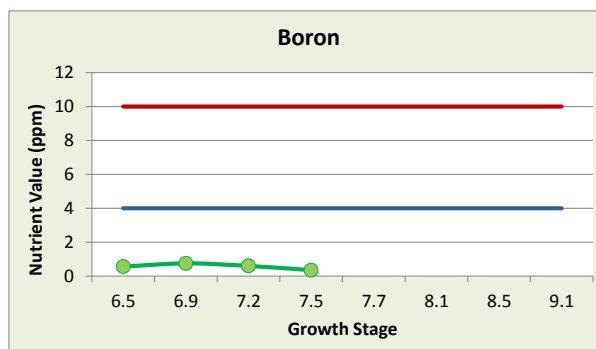
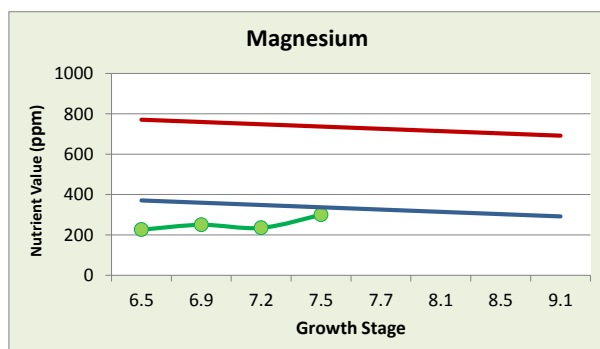
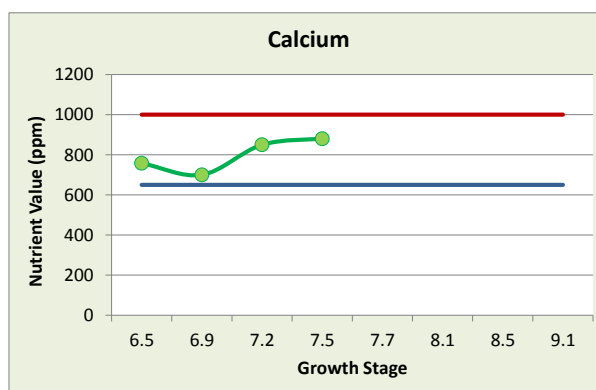
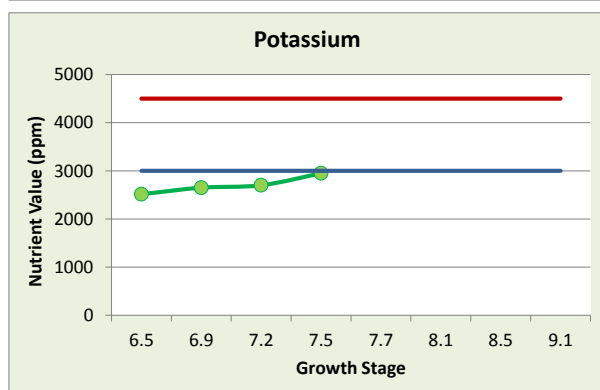
Comments:

This editable text box can be used for entering comments and interpretations from growers or agronomists.

Comments entered for a particular crop/paddock (as selected on the 'Client Report' sheet) will be saved and automatically re-loaded against that paddock if the template is then used to view/comment on other results.



Current and historical data for this season will be charted against growth stage specific desirable levels for your crop type in the selected paddock.

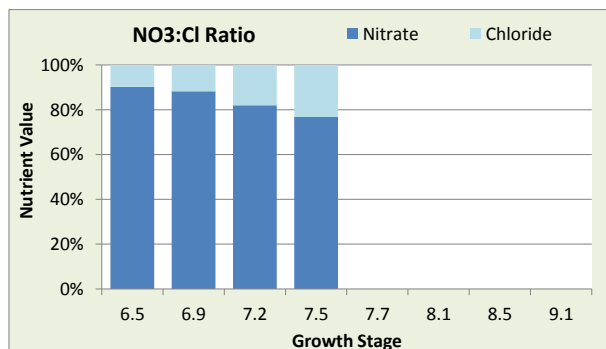
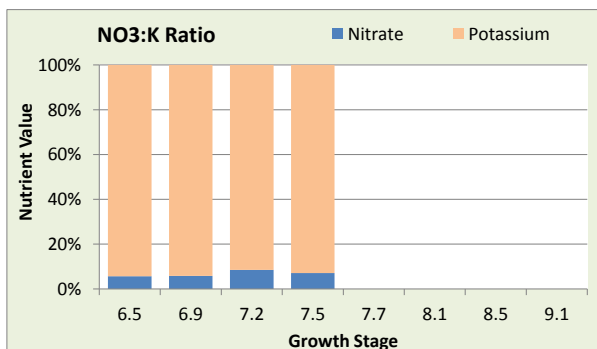
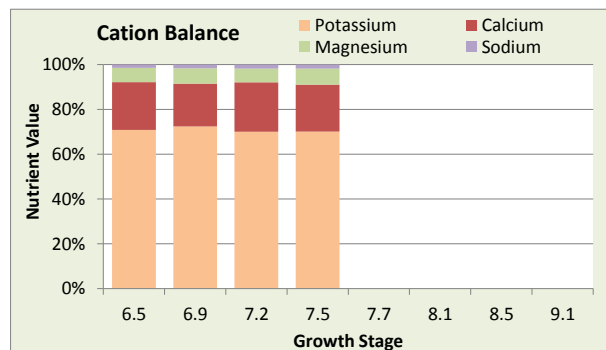
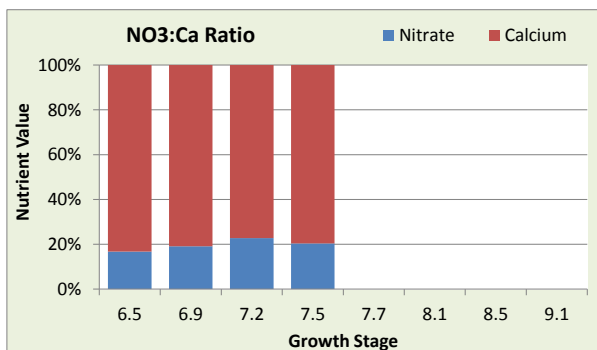
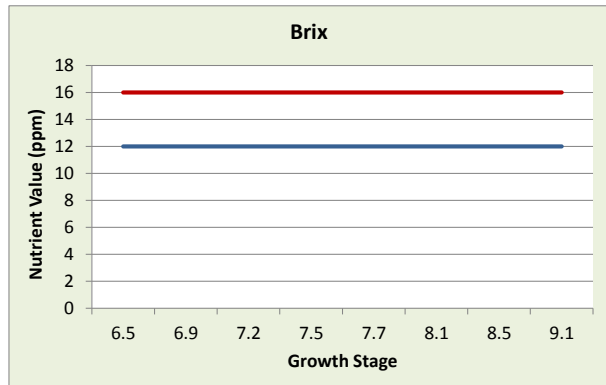
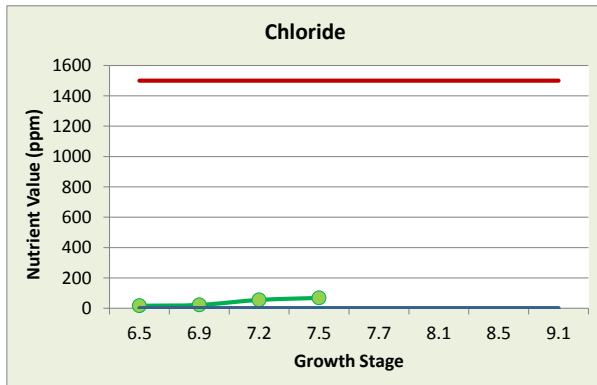
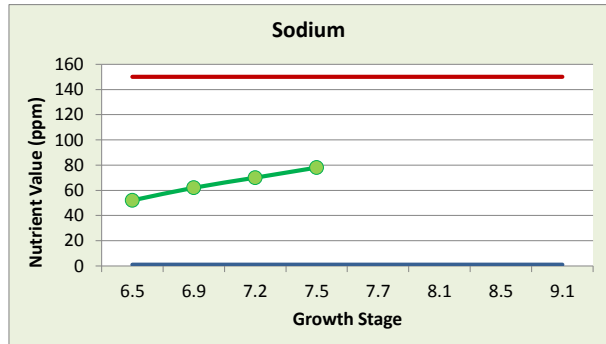
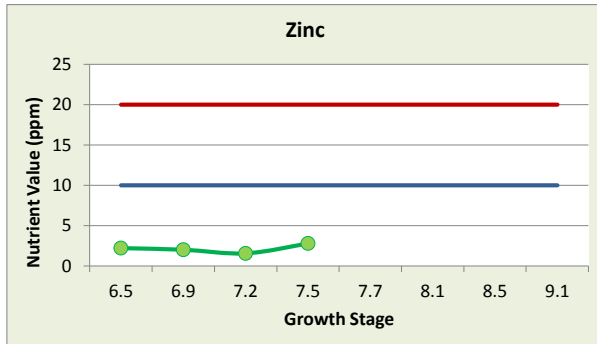
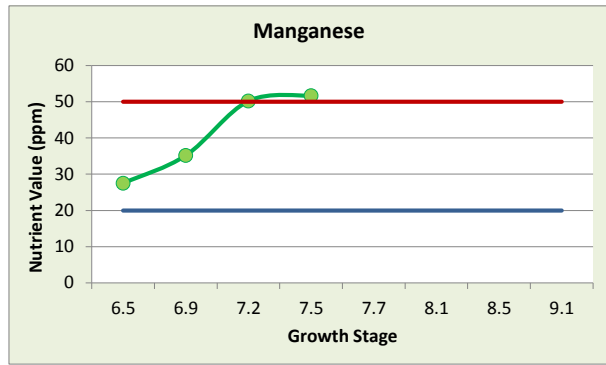
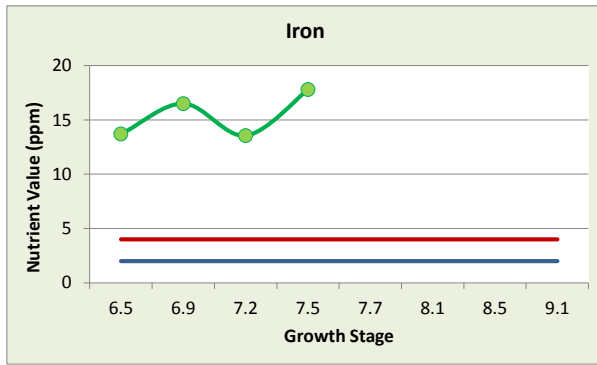


Analysis by AgVita Analytical

The information within this report should be used as part of a crop-monitoring program and under consideration of particular production conditions. Desirable levels are derived from ongoing research carried out by AgVita Analytical Pty Ltd. The interpretation of analytical results presumes specific sampling, sample handling, extraction and analytical procedures. Results may be incompatible with interpretation aides developed via different procedures.

Graphical presentation of data in this report does not constitute a recommendation or interpretation by AgVita. All graphical data is displayed as a statistical representation only of analytical results against NU-test desirable levels developed by AgVita. AgVita Analytical Pty Ltd and its employees or agents will not be liable for any loss or damage arising from application or interpretation of the data supplied. Please seek guidance on local interpretations and recommendations from your agronomist or consultant.





Analysis by AgVita Analytical

The information within this report should be used as part of a crop-monitoring program and under consideration of particular production conditions. Desirable levels are derived from ongoing research carried out by AgVita Analytical Pty Ltd. The interpretation of analytical results presumes specific sampling, sample handling, extraction and analytical procedures. Results may be incompatible with interpretation aides developed via different procedures.

Graphical presentation of data in this report does not constitute a recommendation or interpretation by AgVita. All graphical data is displayed as a statistical representation only of analytical results against NU-test desirable levels developed by AgVita. AgVita Analytical Pty Ltd and its employees or agents will not be liable for any loss or damage arising from application or interpretation of the data supplied. Please seek guidance on local interpretations and recommendations from your agronomist or consultant.



current NU-Test instruction file - Microsoft Excel

File Home Insert Page Layout Formulas Data Review View

Clipboard Font Alignment Number Styles Cells Editing

Calibri 11

Normal 2 Normal 3 Normal

Bad Good Neutral

AutoSum Fill Sort & Find & Filter

G55

	A	B	C	D	E	F	G	H	I	J	K	L	M	N	O	P	Q	R	S	T	U	V	W	X
1	Sampling Date	Lab Number	Sample Number	Grower	Click to Sort By Paddock	Crop	Growth Stage	NO3	P	K	Ca	Mg	Zn	B	S	Cu	Fe	Mn	Na	Mo	NH4	Cl	Se	Co
2	25/09/14	14000255	1	EXAMPLE GROWER	Paddock One	Blueberry	6.5	152	254	2514	758	226	2.2	0.56	248	112	13.7	27.5	52	0.56	1.17	16.5		
3	26/09/14	14000256	2	EXAMPLE GROWER	Paddock One	Blueberry	6.9	165	265	2650	700	250	2	0.75	256	125	16.5	35.2	62	0.68	1.25	22		
4	27/09/14	14000257	3	EXAMPLE GROWER	Paddock One	Blueberry	7.2	250	270	2700	850	235	1.55	0.6	270	2	13.55	50.22	70	0.7	1.35	55		
5	28/09/14	14000258	4	EXAMPLE GROWER	Paddock One	Blueberry	7.5	225	288	2950	880	300	2.78	0.35	240	178	17.8	51.7	78	0.55	1.55	68		
6	29/09/14	14000259	5	EXAMPLE GROWER	Paddock One	Blueberry	UNKNOWN	300	300	3000	900	322	2.55	0.55	230	166	20	53.3	70	1	2	100		

If your paddock history includes previous sample analyses from this season, the data will be listed on this sheet as shown here. To ensure the data is in the correct order, please simply click on the yellow cell marked "Click to sort by Paddock", and the data will be automatically sorted into the correct order to enable display on the Client Report and Client Graph sheets.

If you have not specified a growth stage on your sample information label, 'UNKNOWN' will appear in this column. The reporting template requires a specific growth stage to be entered in these cells to function. To add a growth stage, you can view the available options on the 'Desirable Levels' sheet (see below) once the crop/paddock selection has been made (step 1) on the 'Client Report' sheet.

Raw Data Client Report Client Graphs Rec Sheet Desirable Levels

Ready 70% 2:37 PM

BLUEBERRY (Pdk: Paddock One)



Client Details			
Client:	EXAMPLE CLIENT	Order number:	100-123
Grower:	EXAMPLE GROWER	Lab code:	NU7
Sampling date:	25/05/2014	Date reported:	29/05/14
Growth stage:	6.5 (Sampled: 25/05/14)	Client agronomist:	Agronomist

Analysis Report				
Analyte	Result	Desirable	Status	Comments
Ammonium	1.2ppm	N/A	N/A	
Nitrate	152ppm	80 - 160ppm	Optimum	
Phosphorus	254ppm	250 - 500ppm	Satisfactory	
Sulphur	248ppm	200 - 300ppm	Satisfactory	
Potassium	2514ppm	3000 - 4500ppm	Low	
Calcium	758ppm	650 - 1000ppm	Satisfactory	
Magnesium	226ppm	350 - 750ppm	Very Low	
Boron	0.56ppm	4.00 - 10.00ppm	Very Low	
Molybdenum	0.56ppm	0.03 - 0.08ppm	Very High	
Copper	1.12ppm	1.00 - 3.00ppm	Satisfactory	
	70ppm	2.00 - 4.00ppm	Satisfactory	
	50ppm	20.00 - 50.00ppm	Satisfactory	
	10ppm	10.00 - 20.00ppm	Satisfactory	
	2ppm	1 - 150ppm	Satisfactory	
	7ppm	1 - 1500ppm	Satisfactory	

This recommendation sheet allows for growers, consultants and agronomists to enter more detailed comments about the current analytical results.

This table allows for the selection of input products from a pre-loaded drop-down menu. Click on this cell, and a small arrow appear on the RHS, then select the product

Fertiliser selection and entry of an application rate (in kg/ha) produces a calculated application value (in kg/ha) for each nutrient present in the selected fertilisers.

Recommended Fertiliser Applications																		
Product	Rate (kg/ha)	Application Method	Timing	Frequency	N	P	K	S	Ca	Mg	B	Mo	Cu	Fe	Zn	Mn		
Calcium Nitrate	225.00	Fertigation	ASAP		34.875				42.75									
Total nutrient application (kg/ha):					34.875				42.75									

If you require a blank cell for a custom product recommendation, the last two rows here are 'blank' with no pre-loaded drop-down menu items

This editable text box for entering comments or recommendations from growers or agronomists has the same features as the text box on the 'Client Graph' sheet'



Analysis by AgVita Analytical

The information within this report should be used as part of a crop-monitoring program and under consideration of particular production conditions. Desirable levels are derived from ongoing research carried out by AgVita Analytical Pty Ltd. The interpretation of analytical results presumes specific sampling, sample handling, extraction and analytical procedures. Results may be incompatible with interpretation aides developed via different procedures.

Graphical presentation of data in this report does not constitute a recommendation or interpretation by AgVita. All graphical data is displayed as a statistical representation only of analytical results against NU - test desirable levels developed by AgVita. AgVita Analytical Pty Ltd and its employees or agents will not be liable for any loss or damage arising from application or interpretation of the data supplied. Please seek guidance on local interpretations and recommendations from your agronomist or consultant.



[illegible]