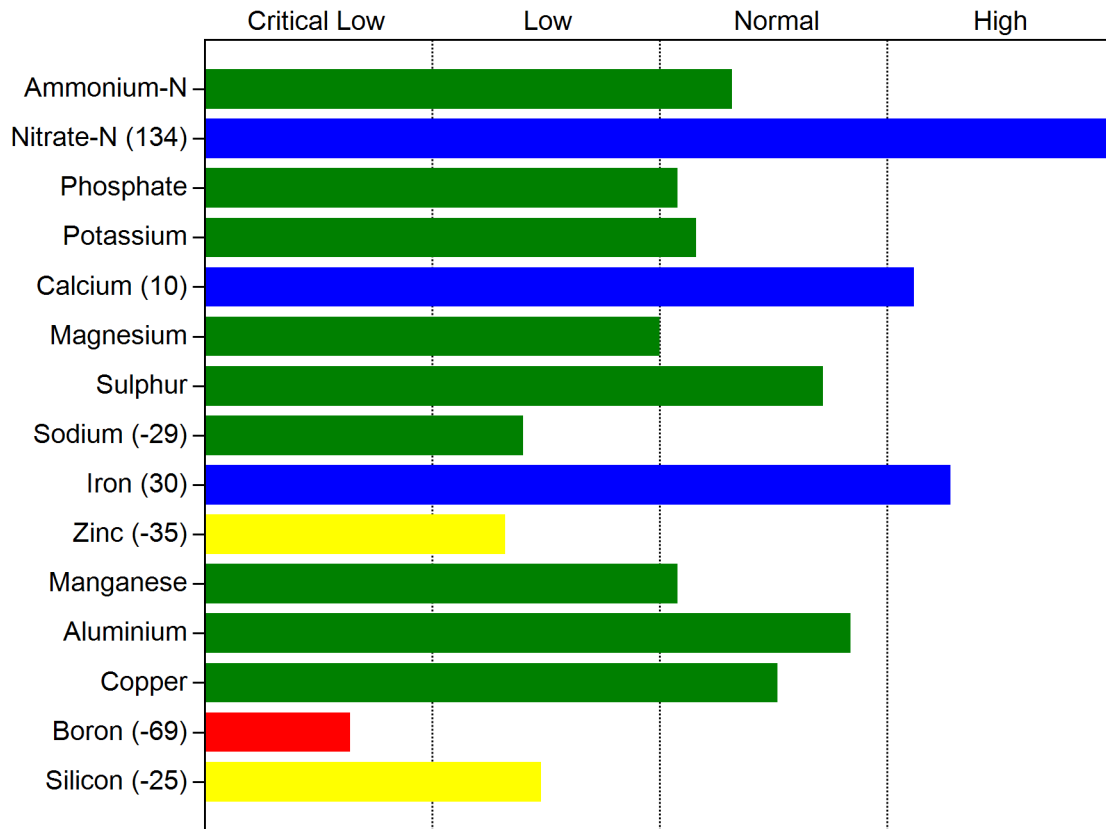


OmniSap® Report



**the science of growing • wetenskap vir groei*



Client	EXAMPLE
Farm Name	EXAMPLE
Land Number	
Form Number	SST00009
Sample Number	
Sample Date	2019/07/04
Report Date	2019/07/09
Agronomist	
Crop	Wheat
Cultivar	wheat
Cultivation	Dryland
Growth Stage	Tillering
Norm	Aus Dry

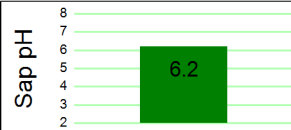
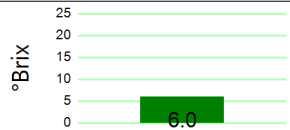
Growth Rate						
Poor	1	2	3	4	5	Good

Water Status						
Wilted	1	2	3	4	5	No Stress

1:1



■ NH₄N ■ NO₃N



Amm Toxicity

N M H

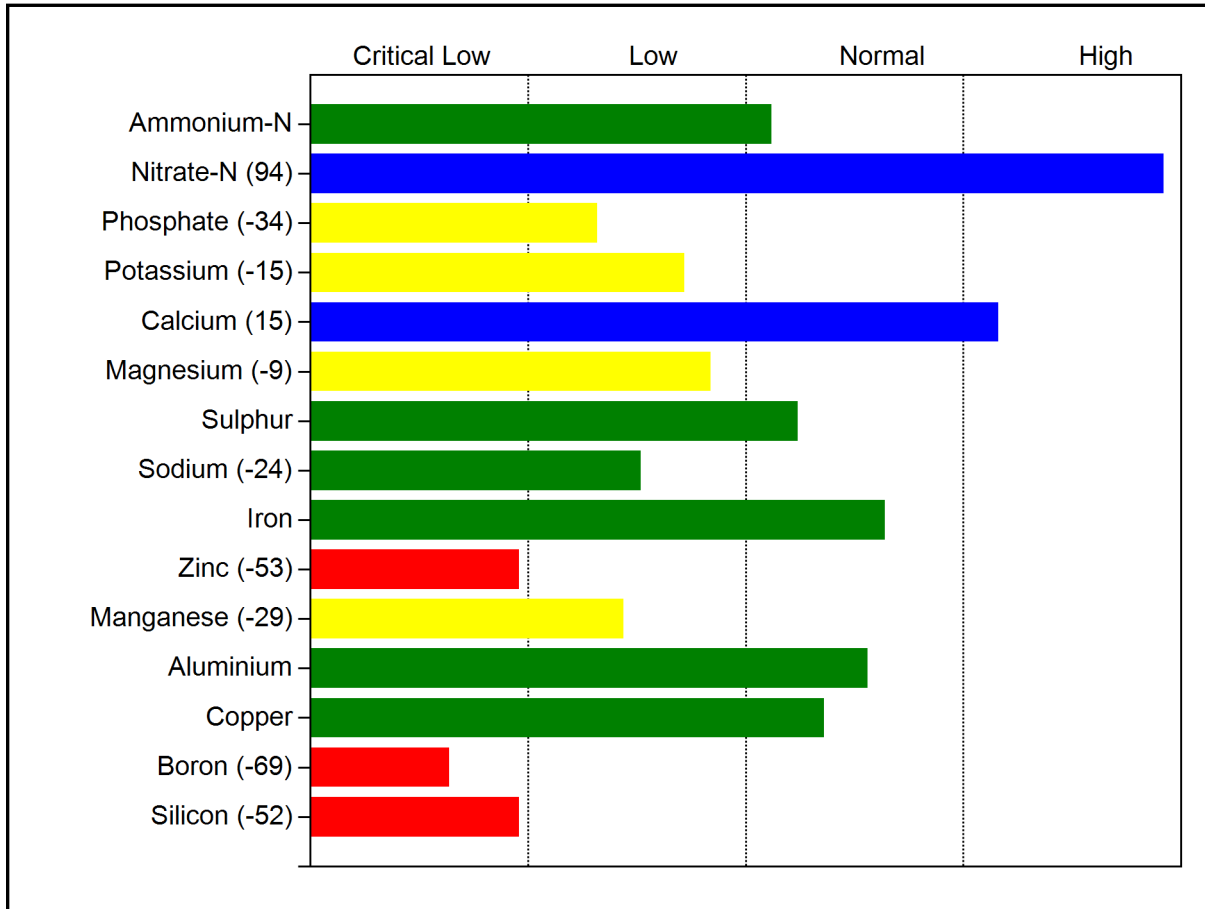
DISCLAIMER:

Although great care has been taken by Omnia Fertilizer, a division of Omnia Group (Pty) Ltd ("Omnia") and its employees in the preparation of the report, Omnia shall under no circumstances be liable for any claim for damages or loss, from any cause whatsoever, whether caused directly or indirectly as a result of any person who utilised the information or act on strength of such report.

OmniSap® Report



**the science of growing • wetenskap vir groei*



Client	EXAMPLE
Farm Name	EXAMPLE
Land Number	
Form Number	SST00009
Sample Number	
Sample Date	2019/07/04
Report Date	2019/07/09
Agronomist	
Crop	Wheat
Cultivar	wheat
Cultivation	Dryland
Growth Stage	Tillering
Norm	Aus Dry

1:1

°Brix

Sap pH

Amm Toxicity

N	M	H
---	---	---

Growth Rate						
Poor	1	2	3	4	5	Good

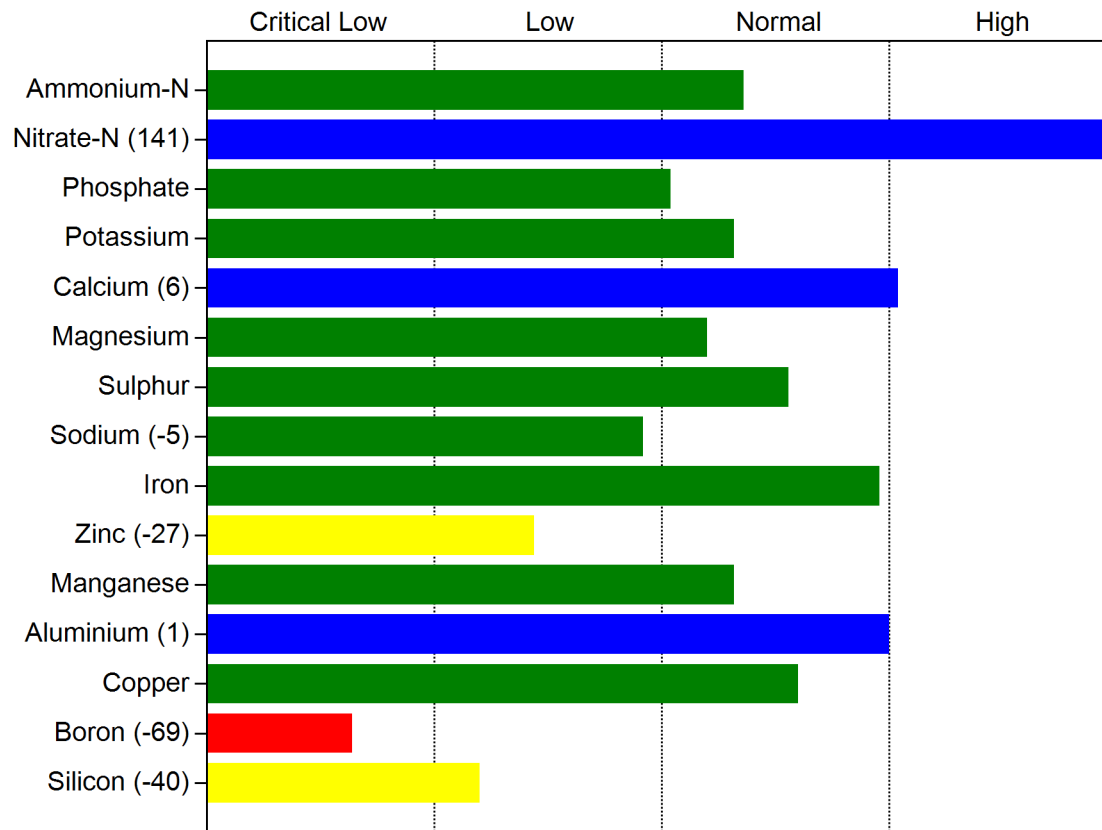
Water Status						
Wilted	1	2	3	4	5	No Stress

DISCLAIMER:
 Although great care has been taken by Omnia Fertilizer, a division of Omnia Group (Pty) Ltd ("Omnia") and its employees in the preparation of the report, Omnia shall under no circumstances be liable for any claim for damages or loss, from any cause whatsoever, whether caused directly or indirectly as a result of any person who utilised the information or act on strength of such report.

OmniSap® Report



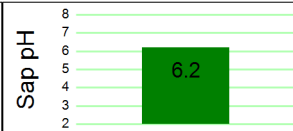
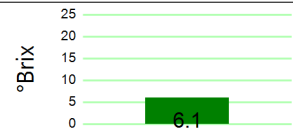
**the science of growing • wetenskap vir groei*



Client	EXAMPLE
Farm Name	EXAMPLE
Land Number	
Form Number	SST00009
Sample Number	
Sample Date	2019/07/04
Report Date	2019/07/09
Agronomist	
Crop	Wheat
Cultivar	wheat
Cultivation	Dryland
Growth Stage	Tillering
Norm	Aus Dry

Growth Rate						
Poor	1	2	3	4	5	Good

Water Status						
Wilted	1	2	3	4	5	No Stress



Amm Toxicity

N M H

DISCLAIMER:

Although great care has been taken by Omnia Fertilizer, a division of Omnia Group (Pty) Ltd ("Omnia") and its employees in the preparation of the report, Omnia shall under no circumstances be liable for any claim for damages or loss, from any cause whatsoever, whether caused directly or indirectly as a result of any person who utilised the information or act on strength of such report.