



Plant Tissue Analysis

Waters Agricultural Laboratories, Inc



2101 Calhoun Road | Owensboro, KY 42301 | Phone (270) 685-4039 | Fax (270) 685-3989

Customer	Sample Information										
Customer: 61120 MONTY'S PLANT FOOD CO 4800 STRAWBERRY LANE LOUISVILLE, KY 40209	<table style="width: 100%;"> <tr> <td>Grower: MONTYS PLANT FOOD</td> <td>Received: 02/06/2018</td> </tr> <tr> <td>FieldID: MH IM LV PM</td> <td>Processed: 05/12/2018</td> </tr> <tr> <td>SampleID: 101</td> <td>Lab Number: 111149PP</td> </tr> <tr> <td>Crop: WHEAT</td> <td>Layer ID</td> </tr> <tr> <td>Stage: VT/TILLERING F1-F2</td> <td></td> </tr> </table>	Grower: MONTYS PLANT FOOD	Received: 02/06/2018	FieldID: MH IM LV PM	Processed: 05/12/2018	SampleID: 101	Lab Number: 111149PP	Crop: WHEAT	Layer ID	Stage: VT/TILLERING F1-F2	
Grower: MONTYS PLANT FOOD	Received: 02/06/2018										
FieldID: MH IM LV PM	Processed: 05/12/2018										
SampleID: 101	Lab Number: 111149PP										
Crop: WHEAT	Layer ID										
Stage: VT/TILLERING F1-F2											

Result / Target	Very Low	Low	Sufficient	High	Very High	Product Options
Total N (%) 2.12 / 3.75						A Agri-N 2 Qts
						B Microhance 2 Qts
Total P (%) 0.07 / 0.25						A Premium Blend 2 Gallons
						B Agri-N 2 Qts, Bio-Strain 1 Pt
Total K (%) 0.62 / 2.5						A K-28 2 Qts, Premium Blend 1 gallon
						B 2-15-15 1 Qt, Bio-Strain 1 Pt, Premium Blend 1 gal
Ca (%) 0.85 / 0.25						A
						B
Mg (%) 0.1 / 0.19						A Microhance 2 Qts
						B Agri-N 2 Qts
S (%) 0.12 / 0.21						A Sulfur 15 2 Qts or Sulfur LC 2 Qts
						B Agri-N 2 Qts, Bio-Strain 1 Pt, Microhance 1 Qt
Zn (ppm) 7 / 31.25						A Microhance 2 Qts, 9% Zinc 1 Qt
						B Agri-N 1 Qt, Bio-Strain 1 Pt, Premium Blend 1 gal
Mn (ppm) 69 / 37.5						A
						B
Fe (ppm) 145 / 31.25						A
						B
Cu (ppm) 4 / 5						A Agri-Sweet 2 Quarts
						B Agri-N 2 Quarts, Bio-Strain 1 Pint
B (ppm) 52 / 3.75						A
						B

Comments

Liquid Carbon at a rate of 2 quarts per acre should be applied in the spring and fall. Additional applications may be applied at any time. Always conduct soil test to determine nutrient levels and make needed amendments to assure good fertility levels in your soil.

(M) - Maintenance Recommendation