



621 Rose Street
P.O. Box 80837
Lincoln, NE 68501

Tel: 402-476-2811
Fax: 402-476-7598
www.mdsharris.com

**PLANT
ANALYSIS**



Submitted By:

Submitted For:

Plant Information Sheet No.

Laboratory Sample No.

Date Reported:
Sample Marked:

Laboratory Turnaround:
Crop:

Samples Will Be Stored Until:
Crop Age:

RESULTS OF LABORATORY ANALYSIS

LABORATORY TEST RESULTS													
ELEMENT	Nitrogen %	Phosphorus %	Potassium %	Magnesium %	Calcium %	Sodium %	Sulfur %	Zinc ppm	Manganese ppm	Copper ppm	Iron ppm	Boron ppm	Aluminum ppm

GRAPHIC RATING OF YOUR RESULTS COMPARED TO NORMAL RANGES

NORMAL RANGE	TO	TO	TO	TO	TO	TO	TO	TO	TO	TO	TO	TO	TO
EXCESSIVE													
EXTRAVAGANT													
OPTIMUM													
LOW													
DEFICIENT													
	N	P	K	Mg	Ca	Na	S	Zn	Mn	Cu	Fe	B	Al

E. R. BEAUFILS DRIS INDEX

Excessive	Likely	>+30												
	Possible	+25												
Normal Range		+20												
		+15												
		+10												
		+5												
		0												
Deficient		-5												
		-10												
		-15												
		-20												
		-25												
		<-30												
E. R. Beaufils Dris Index														
		N	P	K	Mg	Ca	Na	S	Zn	Mn	Cu	Fe	B	Al



621 Rose Street
P.O. Box 80837
Lincoln, NE 68501

Tel: 402-476-2811
Fax: 402-476-7598
www.mdsharris.com

**PLANT
ANALYSIS**



Submitted By:

Submitted For:

Plant Information Sheet No.

Laboratory Sample No.

Date Reported:
Sample Marked:

Laboratory Turnaround:
Crop:

Samples Will Be Stored Until:
Crop Age:

RESULTS OF LABORATORY ANALYSIS

LABORATORY TEST RESULTS													
ELEMENT	Nitrogen %	Phosphorus %	Potassium %	Magnesium %	Calcium %	Sodium %	Sulfur %	Zinc ppm	Manganese ppm	Copper ppm	Iron ppm	Boron ppm	Aluminum ppm

GRAPHIC RATING OF YOUR RESULTS COMPARED TO NORMAL RANGES

NORMAL RANGE	TO	TO	TO	TO	TO	TO	TO	TO	TO	TO	TO	TO	TO
EXCESSIVE													
EXTRAVAGANT													
OPTIMUM													
LOW													
DEFICIENT													
	N	P	K	Mg	Ca	Na	S	Zn	Mn	Cu	Fe	B	Al

E. R. BEAUFILS DRIS INDEX

Excessive	Likely	>+30													
	Possible	+25													
Normal Range		+20													
		+15													
		+10													
		+5													
		0													
Deficient		-5													
		-10													
	Possible	-15													
	-20														
	Likely	-25													
		<-30													
E. R. Beaufils Dris Index			N	P	K	Mg	Ca	Na	S	Zn	Mn	Cu	Fe	B	Al



621 Rose Street
P.O. Box 80837
Lincoln, NE 68501

Tel: 402-476-2811
Fax: 402-476-7598
www.mdsharris.com

**PLANT
ANALYSIS**



Submitted By:

Submitted For:

Plant Information Sheet No.

Laboratory Sample No.

Date Reported:
Sample Marked:

Laboratory Turnaround:
Crop:

Samples Will Be Stored Until:
Crop Age:

RESULTS OF LABORATORY ANALYSIS

LABORATORY TEST RESULTS													
ELEMENT	Nitrogen %	Phosphorus %	Potassium %	Magnesium %	Calcium %	Sodium %	Sulfur %	Zinc ppm	Manganese ppm	Copper ppm	Iron ppm	Boron ppm	Aluminum ppm

GRAPHIC RATING OF YOUR RESULTS COMPARED TO NORMAL RANGES

NORMAL RANGE	TO	TO	TO	TO	TO	TO	TO	TO	TO	TO	TO	TO	TO
EXCESSIVE													
EXTRAVAGANT													
OPTIMUM													
LOW													
DEFICIENT													
	N	P	K	Mg	Ca	Na	S	Zn	Mn	Cu	Fe	B	Al

E. R. BEAUFILS DRIS INDEX

Excessive	Likely	>+30												
	Possible	+25												
Normal Range		+20												
		+15												
		+10												
		+5												
		0												
Deficient		-5												
		-10												
		-15												
		-20												
		-25												
		<-30												
E. R. Beaufils Dris Index														
		N	P	K	Mg	Ca	Na	S	Zn	Mn	Cu	Fe	B	Al



621 Rose Street
 P.O. Box 80837
 Lincoln, NE 68501

Tel: 402-476-2811
 Fax: 402-476-7598
 www.mdsharris.com

**PLANT
 ANALYSIS**



Submitted By:

Submitted For:

Plant Information Sheet No.

Laboratory Sample No.

Date Reported:
 Sample Marked:

Laboratory Turnaround:
 Crop:

Samples Will Be Stored Until:
 Crop Age:

RESULTS OF LABORATORY ANALYSIS

LABORATORY TEST RESULTS													
ELEMENT	Nitrogen %	Phosphorus %	Potassium %	Magnesium %	Calcium %	Sodium %	Sulfur %	Zinc ppm	Manganese ppm	Copper ppm	Iron ppm	Boron ppm	Aluminum ppm

GRAPHIC RATING OF YOUR RESULTS COMPARED TO NORMAL RANGES

NORMAL RANGE	TO	TO	TO	TO	TO	TO	TO	TO	TO	TO	TO	TO	TO
EXCESSIVE													
EXTRAVAGANT													
OPTIMUM													
LOW													
DEFICIENT													
	N	P	K	Mg	Ca	Na	S	Zn	Mn	Cu	Fe	B	Al

E. R. BEAUFILS DRIS INDEX

Excessive	Likely	>+30												
	Possible	+25												
Normal Range		+20												
		+15												
		+10												
		+5												
		0												
Deficient		-5												
		-10												
	Possible	-15												
	Likely	-20												
		-25												
		<-30												
E. R. Beaufils Dris Index														
		N	P	K	Mg	Ca	Na	S	Zn	Mn	Cu	Fe	B	Al