

Distributor: Florida Turf Support
Facility: Golf Course Customer
TAMPA, FL

Laboratory No:
Sample ID: GRN1 GRN18
Info Sheet No:
Report Date: 5/15/2007

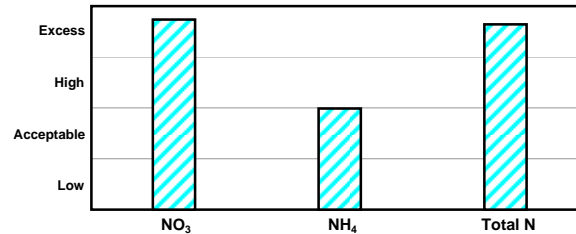
Client Notes
BEFORE: Calphlex, Maxiplex and the Flush.
Note high Cl, SO₄, Mg and salts and EC

General Information

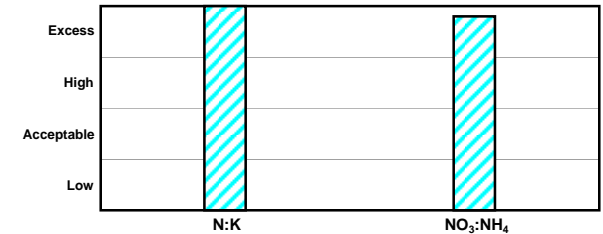
pH: 7.1
OM: 2.4
CEC: 7.1
SI: 1.0

Nitrogen (Adjusted)

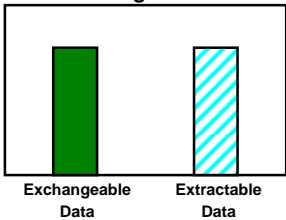
Content



Ratios

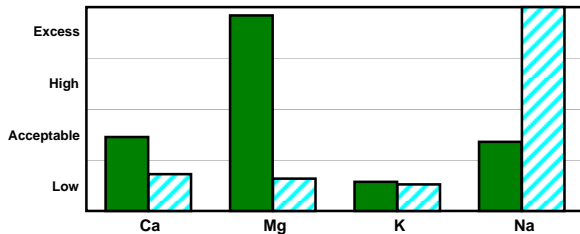


Legend

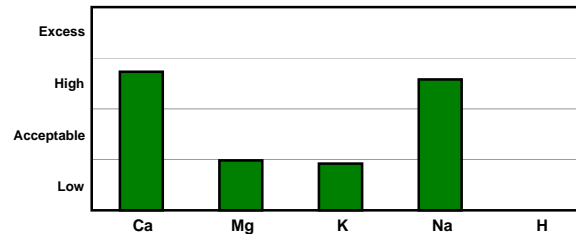


Base Cations (Ca, Mg, K, Na, H)

Content

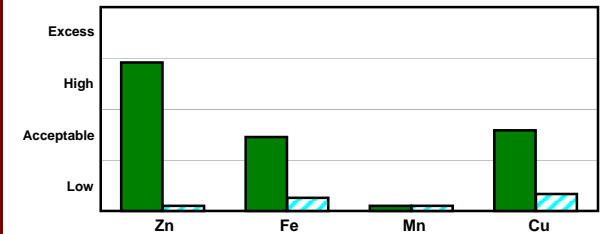


% Saturations



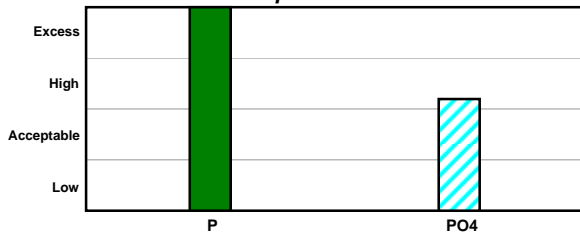
Other Cations

Content

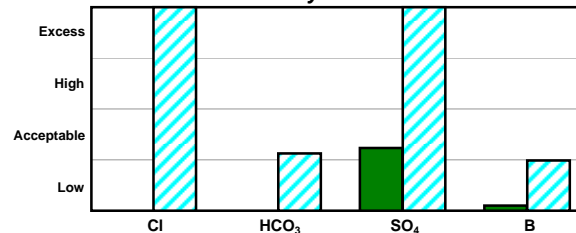


Other Anions

Phosphorous Content

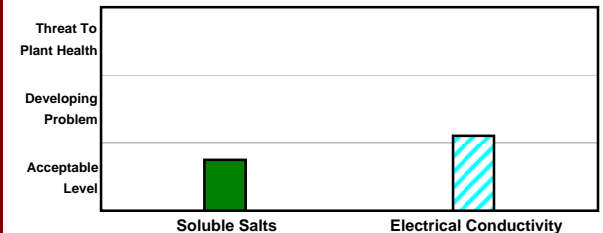


Secondary Anion Content



Soluble Salts & Electrical Conductivity

Content



AMENDMENT GUIDELINES

Total Requirements in lbs/acre

Ca: 258 (289 kg/ha) P₂O₅: 0 (0 kg/ha)
Mg: 29 (32 kg/ha) N:
K: 84 (94 kg/ha)

Other:

Soil amendment rates and materials should be selected with an awareness of rootzone depth and uptake potential; materials burn and solubilization characteristics; and percolation rate and moisture exposure (precipitation and irrigation). Solubilizing and surfactant agents as well as flushing procedures may be advisable.

Nitrogen management is particularly problematic. Guidelines reflect current conditions, adjusted for percolation and volatilization. Managers must accommodate all other conditions on a continuing basis in making nitrogen decisions.

Consult your certified AnaLync representative for further guidance.

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Laboratory No:
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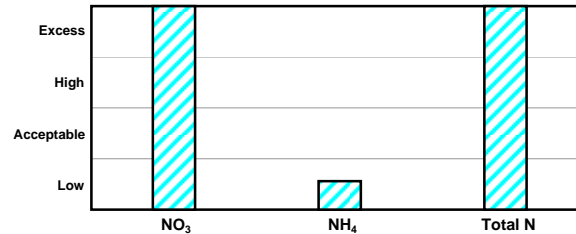
Client Notes
AFTER Flush with Calphlex and Maxiplex
Note reductions in Cl, SO₄, salts, conductivity,
%PBS Na, Mg.

General Information

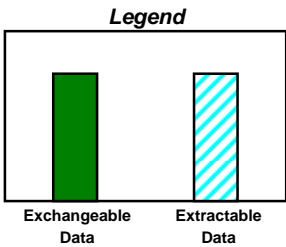
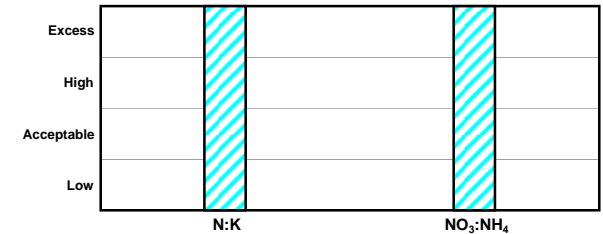
pH: 7.1
OM: 2.0
CEC: 4.5
SI: 1.1

Nitrogen (Adjusted)

Content

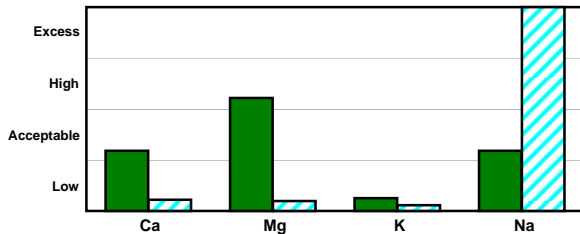


Ratios

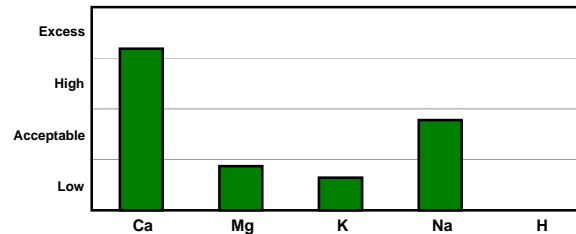


Base Cations (Ca, Mg, K, Na, H)

Content

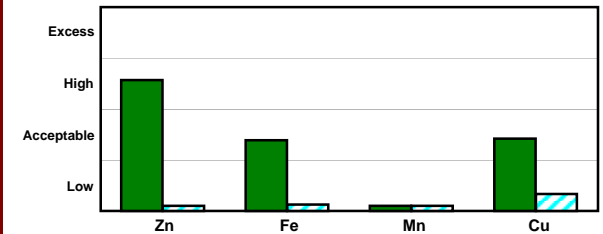


% Saturations



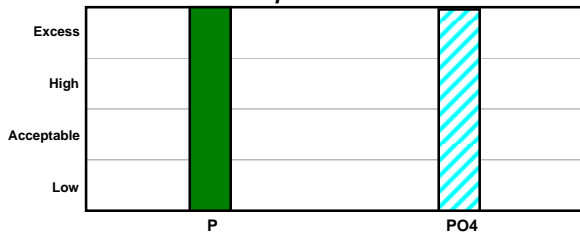
Other Cations

Content

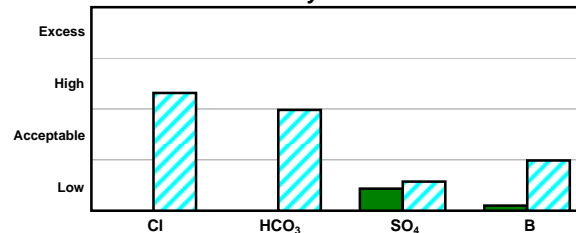


Other Anions

Phosphorous Content

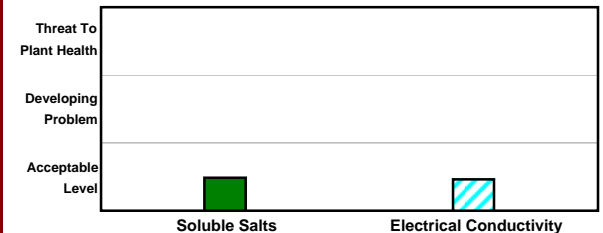


Secondary Anion Content



Soluble Salts & Electrical Conductivity

Content



AMENDMENT GUIDELINES

Total Requirements in lbs/acre

Ca: 481 (539 kg/ha) P₂O₅: 0 (0 kg/ha)
Mg: 64 (72 kg/ha) N:
K: 157 (176 kg/ha)

Other:

Soil amendment rates and materials should be selected with an awareness of rootzone depth and uptake potential; materials burn and solubilization characteristics; and percolation rate and moisture exposure (precipitation and irrigation). Solubilizing and surfactant agents as well as flushing procedures may be advisable.

Nitrogen management is particularly problematic. Guidelines reflect current conditions, adjusted for percolation and volatilization. Managers must accommodate all other conditions on a continuing basis in making nitrogen decisions.

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