

SOIL ANALYSIS

| | | 14/0 m/s |
|---|---------------------------------------|------------------------|
| Basic Fertility: BF1: NO ₃ -N, PO ₄ -P, K, Zn BF2: NO ₃ -N, PO ₄ -P, K, pH _s | Method | Work Days 4 4 |
| Fertility Assay: | | |
| FA1: Fertility Assay 1 | 00 D V 75 | 5 |
| SP, pH_s , EC_e , Ca, Mg, Na, ESP, B, GR or LR (buffer pH), NO_3 -N, I FA2: Fertility Assay 2 | ² O ₄ -P, K, ZN | 5 |
| FA1, DTPA extractable Mn, Fe, Cu and ammonium acetate ext | ractable Ca, | |
| Mg, Na expressed as meq/100 g | | _ |
| FA3: Fertility Assay 3 FA2, estimated CEC, extractable Ca, Mg, K and Na expressed | as nercentage | 5 |
| of estimated CEC | as percentage | |
| FA4: Fertility Assay 4 | | 7 |
| FA2, measured CEC, estimated exchangeable acidity and ca expressed as percentage of measured CEC | ations | |
| MA1: Mechanical Analysis: Sand, Silt, Clay, Textural Class | S14.10 | 6 |
| MA2: MA1 plus Organic Matter, Moisture, CEC | | 8 |
| Sodium & Salinity Assay: SP, pH _s , EC _e , Ca, Mg, Na, ESP, B, GR or LR | | 5 |
| Heavy Metals (40CFR Part 503): As, Cd, Cr, Pb, Mo, Ni, Se, Zn, Hg | | 15 |
| · · · · · · · · · · · · · · · · · · · | | |
| Dairy Soil | C2 10 | F |
| DS1: NO_3 -N (0-1', 1-2') DS2: FA1 plus OM (0-1'); NO_3 -N (1-2', 2-3') | S3.10 | 5 8 |
| 552. TAI plus 611 (6 1), 1103 11 (1 2 , 2 3) | | O |
| <u>Individual Analysis:</u> | | |
| Aluminum (Al) (KCl extractable) | SSSA, p 526 | 5 |
| Bicarbonate (HCO ₃), soluble | S1.30 | 5 |
| Boron (B), soluble | S1.50 | 5 |
| Bulk Density Calcium (Ca), soluble | Hndbk 60.38 S1.60 | 3 5 |
| ammonium acetate | S5.10 | 5 |
| Carbon: Total | S9.30 | 5 |
| Organic | S9.30, S13.10 mod | 10 |
| Organic (LOI, calc) | S9.20 | 7 |
| Cation Exchange Capacity | S10.20 | 7 |
| Chloride (Cl), soluble | S1.40 | 5 |
| Copper (Cu), extractable | S6.10 | 5 |
| Electrical Conductivity (EC _e) | S1.20 | 5 |
| Field Capacity (FC), 1/3 bar | Hndbk 60.30 | 7 |
| Gypsum Requirement (GR) | Hndbk 60.22(d) | 5 |
| Iron (Fe), extractable | S6.10 | 4 |
| Lime: Content, quantitative | S13.10 mod | 7 |
| Presence (LP), qualitative Requirement (LR) Buffer pH | Hndbk 60-23a | 4 |
| Magnesium (Mg), soluble | S2.50 S1.60 | 4 4 |
| ammonium acetate | S5.10 | 5 |
| Manganese (Mn), extractable | S6.10 | 4 |
| Moisture, (%) | Hndbk 60-26 | 3 |
| Molybdenum (Mo), extractable | S6.10 | 5 |
| Nematode Identification | | 6 |
| Nitrogen: Ammonia (NH ₄ -N) | S3.50 | 5 |
| | | |

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| SOIL ANALYSIS (continued) | | Work |
|---|-----------------|------------------|
| (001101101001) | Method | Days |
| Kjeldahl (TKN) | S8.10 | 7 |
| Nitrate (NO₃-N) Organic (Org-N) (Calc of TKN & NH₄-N) | S3.10 | 5 7 |
| or Org-N (Calc of TN, combustion; NO ₃ -N, NH ₄ -N) | | 7 |
| Total (Combustion) | S9.30 | 5 7 |
| Organic Matter (LOI) | S9.20 | |
| Permanent Wilting Point (PWP), 15 bar | Hndbk 60.31 | 7 7 |
| pH _s value | S1.10 | |
| Phosphorus: Total | B4.20 | 7 |
| Phosphate (PO ₄ -P), extractable | S4.10 | 5 |
| Phylloxera Potassium (K), soluble | S1.60 | 6 5 5 7 |
| ammonium acetate | S5.10 | 5 |
| (Acid K), acid extractable | SSSA, p 561 mod | 7 |
| Total | B4.20 | 7 |
| Saturation Percentage (SP) | S1.00 | 4 |
| Sodium (Na), soluble | S1.60 | 5 |
| ammonium acetate | S5.10 | 5 5 |
| Sodium Adsorption Ratio (SAR) | S1.60 | 5 |
| Sulfate (SO ₄ -S), extractable | S1.70 | 5 |
| Verticillium Wilt | | 14 |
| Zinc (Zn), extractable | | |

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