

Denele Analytical, Inc

Turlock Lab

Woodland Lab

865 S. Kilroy Road, Turlock, CA 95380 P. 209-634-9055 F. 209-634-9057

40 N. East Street, Woodland, CA 95776 P. 530-666-9056 F. 530-666-9058

You Grow It, We Test It! 2021 Feed Pricing

NIR PACKAGES - 4 Hour Analysis

			Hay	Silage
NIR DCAD				
Moisture, Crude Protein, ADI NEL, ca, P, Potassium, Mg, (Corn Silage Only)	\$21.80	\$24.80		
NIR Analysis			\$20.80	\$20.80
Moisture and Dry Matter				
	WET CHEMISTR	Y 4 Day Analys	sis	
WET CHEM Moisture Ana		<u> </u>		\$20.80
WET CHEM DCAD Wet Chem Basic + ca, Mg, Na, K, P, S, Cl, Zn, Fe, cu, DCAD, If possible, - NEL, TDN				
WET CHEM BASIC Moisture, Crude Protein, ADF, NDF, TDN, NEL				
PROXIMATE ANALYSIS Moisture, Crude Protein, Fat, Crude Fiber, Ash				
Almond Hull Wet Chemistry Ash, Crude Fiber, Moisture, Acid Detergent Fiber, Lignin				
WET CHEM DCAD Minerals Ca, P, K, Mg, Na, B, Zn, Cu, Mn, Fe, S, CL, Moisture				
Additional Analysis				
Ash Crude Fiber	\$31.80 \$33.80	Nitrates	\$28.80 \$73.80	
Crude Protein	\$33.80 \$28.80	Sugar and Starch Starch	\$73.80	
Fat	\$30.80	Yeasts and Mold		
GMO	\$66.80		+- 2.00	

2021 Denele Analytical, Inc. Ag Pricing

COMPLETE SOIL ANALYSIS Carbonates, Soluble Salts, Percol Magnesium, Sodium, Boron, Zinc, Ir Base Saturation (Calcium, Magnesius recommendations for Nitrogen, Phos	on, Copper, Mang m, Potassium, Sod	anese, Sulfate Sulfur, Cation Exchan lium), Saturation Extract Analysis an	ge, d Fertilizer		\$54.80
COMPLETE LEAF AND PE Total Nitrogen or Nitrate Nitrogen, P			Boron, Zinc, *ron, Copp	oer. Manganese, Sulfur	\$45.80
COMPLETE IRRIGATION / WpH, E.C.W., Soluble Salts, Calci BiCarbonates, Boron, Nitrate Nitroge	um, Magnesium	, Sodium, Chloride, Sulfate Sulfi			\$45.80
COMPLETE LAGOON ANALYSIS Total Kjeldahl Nitrogen, Ammonium Nitrogen, Phosphorus, Potassium, Calcium, Magnesium, Sodium, Boron, pH and ECE					\$64.80
LIVESTOCK WATER SUITAB pH, ECW, Soluble Salts, Calciur 8iCarbonates, Boron, Nitrate Nitroge Enumeration	n, Magnesium. (n, Sodium Absorti	Chloride, Sulfate Sulfur, Potassiu	Exchangeable Sodium po	ercent, Coliform and E. Colt	\$83.80
POTABLE WATER Bacteria reported as Present or Abser	nt + Nitrate Nitrog	en			\$53.80
WATER BACTERIA E.coli and Coliform - Present & Abso E.coli and Coliform - Enumeration E.coli + Total Coliform and Feca					\$32.80 \$58.80 \$95.80
		bottle and Specific Bacteria Bottle			*****
COMPLETE MANURE/COMPotassium, Sulfur, Calcium, Ma Soluble Salts, Organic Matter an	POST ANALY gnesium, Sodium				\$56.80
OLIVE OIL ANALYSIS:					\$93.80
PANEL A - Peroxide Free Fatty Acid, LIV (incls 232, 270 and Delta K) COMPLETE FERTILIZER ANALYSIS pH, Nitrate Nitrogen, Calcium, Magnesium* Sodium, Potassium, Boron, Phosphorus, Sulfur and Total Nitrogen Partial: NPK					
		Other Analysis			\$80.80
ADF	\$28.80	Herbicide testing	call for quote	Texture (soil)	\$22.80
Alkalinity	\$33.80	Kernel Count	\$28.80	TKN	\$28.80
Anaerobic/Aerobic Plate Count	\$32.80	Lignin	\$31.80	Total Coliform	\$58.80
Arsenic	\$37.80	Listeria	\$74.80	Total Dissolved Solids*	\$26.80
Ash* BOD5	\$31.80 \$48.80	Moisture Nematodes	\$17.00 \$67.80	Total Nitrogen Total Phosphorus	\$28.80 \$33.80
Boron	\$28.80	NH4-N or NH3-N	\$28.80	Total Suspended Solids	\$27.80
Buffer pH*	\$11.80	NIR DCAD Hay	\$21.80	Turbidity	\$22.80
C•.N Ratio*	\$31.80	NIR DCAD Silage	\$24.80	Water hardness	\$28.80
CBOD	\$47.80	Nitrate Nitrogen or Nitrate	\$28.80		
Chlorides, Chlorine*	\$12.80	N-Phuric Cur-ve	\$37.80		
Crude Fiber	\$33 .80	Organic Matter*	\$16.80		
Crude Protein	\$28.80	pН	\$19.80		
Dissolved Oxygen	\$28.80	Potassium	\$35.80	Other packages available:	
E. Coli	\$28.80 \$30.80	Purity Seed count	\$26.80 \$27.80	Nuts, Feeds and Dairy Comp	liance
Fat Fecal	\$46.80	Staphylococcus	\$40.80	see separate price sheets	
Field Sampling	\$43.80	Starch	\$31.80	*Prices subject to change wit	hout notice
Free Lime * Germination	\$16.80 \$33.80	Starch and Sugar Sugar	\$73.00 \$48.80	Revised 2021	nout notice.

2021 Denele Analytical Inc. Compliance Pricing

<u> 2021 Dene</u>	<u>le Ana</u>	alytical inc. Compliance Pricing	
Irrigated Lands Pack(Domestic)	ILP1	Nitrate & Nitrite	\$46.00
Irrigated Lands Pack(Irrig.)	ILP4	Nitrate & Ammonia	\$34.00
Irrigated Lands Pack(Soil)	TAN	Total Available Nitrogen	\$36.00
Domestic and Ag Wells	HI	EC, N03-N,NH4-N	\$44.80
Irrigation Water	Н6	EC, TN, TDS	\$65.80
Irrigation Water Combination	H7	Combination of HI & H6	\$88.80
Domestic and Ag Wells	H14	EC N03-N,NH4-N, Ca, Mg	\$135.80
Domestic and Ag Wells	1114	Bicarb, Carb, S04, Cl, TDS	\$133.00
		Bicaro, Caro, 304, Ci, 1D3	
Processed Wests Weter			
Processed Waste Water	T 12	EC MIA M TAN TO IZ TOC	070.00
Process Waste Water	H3	EC, NH4,,N, TKN, TP, K, TDS	\$72.80
Process Waste Water-Aerated	H4	EC, NH4-N, N03-N, TKN,	\$98.80
		TP, K, TDS	
Process Waster Water - Minerals	H5	Ca, Mg, Na, Bicarb, S04, Cl	\$82.80
Process Waste Water	H8	Combination of H3 & H4	\$129.80
Process Waste Water	H9	Combination of H4 & H5	\$153.80
Tile Drain			
Tile Drain	H2	EC, N03-N, TP, NH4-N, TDS	\$77.80
Discharge Water			
Disabana Watan	ГП		¢100.00
Discharge Water	El	EC, Temp, pH, N03-N, NH3,,N, NH4-N, TKN, TP,	\$189.80
		K, TDS, Dissolved Oxygen, BOD 5, TSS,	
		Total and Fecal Coliform	
Storm Water Discharge from	E2	EC, Temp, pH, N03-N, NH3-N, NH4-N, TP,	\$164.80
Production Area	EZ	Turbidity, Dissolved Oxygen, Total and Fecal	41000
1 Toddetton 7 tied		Coliform	
Tail Water		BC, Temp, pH, N03-N, NH3-N, NH4-N, TP,	\$150.80
Tall Water	E3	Total and Fecal Coliform	Φ130.60
Channe Water from Land			#152.00
Storm Water from Land	E4	EC, Temp, pH, N03-N, NH3-N, NH4-N, TP,	\$153.80
Application		Turbidity, TP, Total and Fecal Coliform	
M			
Manure		0/ 25 1	017.00
Manure Export	M1	% Moisture	\$17.80
Manure On-Site	M3	TN, TP, K, % Moisture	\$53.80
Manure On-Site Minerals	M4	Ca, Mg, NA, Bicarb, Carb, S04, Cl, Ash	\$82.80
Manure On-Site Combination	M7	Combination of M3 and M4	\$105.80
	1417		
Plant Tissue			
Plant Tissue	F18	% Moisture, Ash, TN, P, K, and DM as received	\$60.80
Plant Tissue (\$60)	F18+	% Moisture, Ash, TN, P, K, and DM as received	\$81.80
+ NIR DCAD (\$20)		+ NIR DCAD	
· · ·	F 19 +		¢75 00
Plant Tissue (\$38) +	Г 19 Т	% Moisture, TN + Complete Plant Tissue Analysis	\$ 3/3.80
Complete Plant Tissue Analysis (\$37)			
G '1			
Soil		~	
Soil – Summer	K3	Soluble Phosphorus	\$35.80
Soil – Spring	K4	1 ft. NO3, Organic Matter	\$33.80
Soil	K5	Preplant(2ftN03),Fall (1-2ft N03)Fall(2-3ft.N03)	\$29.80
Soil – Fall	K6	0-1ft. EC,N03, Soluble P,K,OM	\$57.80
Soil Combination	K7	Combination of K3&K4	\$61.80
Soil Combination Soil Combination	K7 K8	Combination of K3&K4 Combination of K3&K5	\$61.80 \$54.80