

Customer Contact		Project	Location		
Company				Work Order # 20-	
Address				Date Received	
City, State, Zip				Date Completed	
Telephone	Fax		E-mail		
Bill To or Dealer Info		acct #	Contact		
Address		PO#			
City, State, Zip					
Payment method: *On Account <input type="checkbox"/> Visa/ MC <input type="checkbox"/> Card # _____ Exp Date _____ Dealer Program <input type="checkbox"/> *Must have approved credit application and account information on file with DAKOTA Analytical.					
Signed Approval of Billing Party: _____				Date: _____	
Title: _____					
Specifications: USGA <input type="checkbox"/> California <input type="checkbox"/> Other <input type="checkbox"/> description _____					
Lab Mix (If Applicable)			or Customer Blend		
Sample Suitable Yes <input type="checkbox"/> No <input type="checkbox"/> If No, Reason _____ Customer Notified ___/___/___					
Special Instructions				Salesperson:	
Testing Value Packages		Price	Qty	Total price	
#1 The Works Value Package: Complete USGA Physical Analysis: Particle size, Uniformity Coefficient, Infiltration Rate (Perc), Porosities, Organic Content, pH, and Bulk Density. Timeframe: 3 consecutive days		\$385.00	<input type="checkbox"/>		
#2 Ultimate Value Package: Package #1 with complete Nutrient Analysis. Timeframe: 7 days		\$485.00	<input type="checkbox"/>		
#3 Design It Value Package: Lab designed Rootzone Mix formulated to meet your project needs. Complete Physical Analyses using Package #1. Timeframe: 3 consecutive days		1st Mix \$395.00	<input type="checkbox"/>		
		Ea Add Mix \$180.00	<input type="checkbox"/>		
#4 Contractor Special: Quality Control Testing. Includes Particle Size Analysis and Organic Matter Content. Infiltration Testing Optional. Timeframe: 1 day		Sieve & org. \$105.00	<input type="checkbox"/>		
		With Perc \$175.00	<input type="checkbox"/>		
#5 Gravel Matching: Gravel Sieve and Bridging Analysis with rootzone. Timeframe: 1 day		\$80.00	<input type="checkbox"/>		
#6 Bunker Sand Package: Particle Size Distribution, Particle Shape, Color, pH, Infiltration, Fried Egg Lie Analysis and Angle of Repose. Timeframe: 2 consecutive days		\$180.00	<input type="checkbox"/>		
#7 Turf Health: Core samples, 3 to 5 per green, using Package #2. Timeframe: 4-5 days		\$455.00	<input type="checkbox"/>		
#8 Amendment Quality: To determine quality of the amendment to be used in your mix. Test for pH, organic content, ash & water content. Timeframe: 2 days		\$135.00	<input type="checkbox"/>		
#9 "DNA Like" Product Verification Testing: Assure you get the mix you paid for. DAKOTA exclusive Patent Pending analysis identifies the organic amendment used in your mix. Timeframe: 14 days		\$565.00	<input type="checkbox"/>		
A la Carte Testing		Price	Qty	Total price	
Particle Size		\$105.00	<input type="checkbox"/>		
Sand or Gravel dry sieve		\$85.00	<input type="checkbox"/>		
Organic Matter Quantity in Mix		\$50.00	<input type="checkbox"/>		
Perc Rate		\$80.00	<input type="checkbox"/>		
Nutrient Analysis: Includes Nitrogen, Phosphorous, Potassium, pH, Soluble Salts, Calcium, Magnesium, Sodium, CEC, Base Saturation, Carbonates, Micronutrients, & Organic Carbon		\$70.00	<input type="checkbox"/>		
Comments:					
Report Released to:				Date:	
Lab Manager:				Revised 01/02/2019	

Lab Use Only