BEST-TEST ANALYTICAL SERVICES besttestlabs@gmail.com

2025 PRICE LIST AND TEST REQUEST FORM

							20		E LIST	AND IL	OTTL	XOLO1	I OI (IVI			D. 4 6		_				
CLIENT:							GROWER:								DATE SAMPLED:							
CITY:								SAMPLER:								For lab use only						
ADDRESS:								FIELD ID:								DATE RECEIVED:						
STATE / ZIP:									PHONE:								INVOICE #:					
COMMENTS:								EMAIL:								SAMPLE #:						
			MMENID	ATION				Į														
Г	ERTILIZE	R RECO	VIIVIEND	ATION																		
Crop to be grown: Option 1:						Yield Goal: Previous Crop:								1st Re					\$5 N/C			
Option 2:					Yield Goal:									2nd Rec:								
	Irrig	ated			Dryland	i																
	TE	ST PACK	AGES																			
	#																					
_		N, Olsen P																			\$39	
		NO3N, Olsen P, K, S, Soluble salts, pH, Buffer pH*, B, Zn															\$44					
_		NO3N, NH4N, Olsen P, K, S, Soluble salts, pH, Buffer pH*, B, Zn, OM NO3N, NH4N, Olsen P, K, S, Soluble salts, pH, Buffer pH*, B, Zn, OM, Na, Ca, Mg, TB, Efferv, Mn														\$47						
_		NO3N, NH4N, Olsen P, K, S, Soluble salts, pH, Buffer pH*, B, Zn, OM, Na, Ca, Mg, TB, Efferv, Mn, Cu, Fe, Al															\$52 \$56					
_															CFC						\$66	
		NO3N, NH4N, Bray P, K, S, Soluble salts, pH, Sikora Buffer pH*, B, Zn, OM, Na, Ca, Mg, TB, Efferv, Mn, Cu, Fe, Al, CEC NO3N, NH4N, Olsen P, K, S, Soluble salts, pH, Buffer pH*, B, Zn, OM, Na, Ca, Mg, TB, Efferv, Mn, Cu, Fe, Al, CI															\$63					
_		NO3N, NH4N, Olsen P, K, S															\$35					
*Bu	ffer pH dor	ne on sampl	es with ph	6.5 or lov	wer																	
	INE	DIVIDUAL	TESTS			Firet	test ner	sample:	\$18	ΔΑ	ditional:	\$7										
							•	•		Au										Soluble	Soil	
epth (ii	nches or fe	et) NO3N	NH3N	PO4P	K	S	В	OM	Zn	Mn	Cu	Fe	Na	Ca	Mg	Efferv	pН	Al I	CI	Salts	Moisture	
2																						
5																						
			-																			
			1																			
	IRR	IGATED P	ROFILE														1 Depth	2 Depths	3 Depths	4 Depths	5 Depths	
81	FC (NH4	4N, PO4P,	K, pH, B,	Zn, Mn,	Cu, Fe,	OM, Na,	Ca, Mg,	TB, Lim	e) - 1st D	epth							\$63	\$79	\$94	\$109	\$124	
and (NO3N, S, Na, Ca, Mg, Soluble Salts, pH, Soil Moistur							re) - All [e) - All Depths														
DRYLAND PROFILE																	2 Denths	3 Denthe	1 Denthe	5 Depths	6 Denths	
Dryland (PO4P, K, pH, SS, OM, NH4N) - 1st Depth																						
_		4P, K, pH, 3 (NO3N, Sc					(S) 1c	· Throo Γ	Onthe							\$52	\$61	\$70 	\$77 I	\$83	\$89	
_	una	-						Three D	•													
9F (PO4P, K, pH, Buff pH, SS, Zn, Mn, Cu, Fe, Ca, Mg, Na, Ef								ferv, OM, NH4N) - 1st Depth								\$63	\$73	\$83	\$93	\$103	\$113	
	and	(NO3N, S,	Soil Moi	sture) - A	II Depths	3																
90	SP (PO	4P, K, pH, I	Buff pH, S	SS, Eff, Z	n, Mn, C	u, Fe, B	OM, NH	H4N, Na,	Ca, Mg,	Al) - 1st	Two De	pths				\$70	\$89	\$99	\$109	\$119	\$129	
(NO3N, S, Zn, Mn, B, Ca, Mg, Na, Soil Moisture) - All Depths (CI) - 1st Three Depths																						
	OTI	HER SOIL	TESTS																			
Cat	ion Eycha	ange Capa	rity (CEC	1																	\$20	
_		ement (Ada			h or Sik	ora Buffe	er Metho	od)													\$18	
		chanical A																			\$22	
		uirement fr							, CI and	ESP											\$40	
		n, Combus																			\$30	
Cal	cium Carl	oonate (Ca	CO3 %)																		\$18	
Soi	l Solvita T	est (CO ₂ b	urst to de	etermine	Nitrogen	Minerali	zation)														\$45	
DTI	PA Extrac	table Heav	y Metals	(As, Cd,	Co, Cr, I	Ni, Pb, S	e)														\$30	
		ste Extract																			\$115	
Sat	urated Pa	ste Extract	- Satura	ted Paste	Moistu	e %, pH	, ECe, C	a, Mg, N	a, SAR,	PO4P, k	(, S, B, F	CO3, C	03, NO3	N, CI							\$135	

Best-Test Analytical Services will make every effort to provide an accurate analysis of the sample as received, with liability limited to the cost of the analysis. For reasonable cause, tests will be repeated. No other warranties, expressed or implied, are given. Recommendations serve only as a general guide and should be adjusted to specific situations and conditions.