

per Property. Cost per Test Start From \$119+GST (Normally \$149+GST) Offer Ends 28th Feb. 2026.

A Free Soil Assessment, Interpretation and a **Productivity Comments Sheet is provided with** Every Soil Test Service from Ferti-Tech Australia

Client: Azam Rimba Sdn Bhd No of Samples Crop: Kulai Chilli Date Supplied: Sample ID: Bukit Tinggi

	Unit	Desired Level	Results						
pH (Water)	Unit	6.40	7.47		Deficient	Low	Acceptable	High	Excessive
Organic Matter (OM)	%	4 - 6	1.7	рН	1				ľ
Total Carbon	%	22-3.2	0.96	OM					
Total Nitrogen	%	>0.25	0.10		_	ľ	1 1		
Carbon : Nitrogen Ratio	Unit	10-12	9.3	TC					
Effective Cation Exchange Capacity (ECEC)	cmol+/Kg	12-16	7.4	ECEC EC					
Total Exchange Capacity (TEC)	cmol+/Kg	16003000	7.4	Al					
Electrical Conductivity (EC 1:5)	dS/m	0 200	0.114	Na					
Aluminium	mg/kg	<15	9	CI			il l		
Sodium	%	3.08	0.5	******					
Chloride Estimate	mg/kg	<200	73	Nitrate					
Actual Chloride	mg/kg	<200	48	Ammonium					
Total Nitrogen	%	>C 25	0.10	P - (M1)					
Nitrogen - Nitrate	mg/kg		28				I a a a a a		ř –
Nitrogen - Ammonium	mg/kg		9	P - Bray1					
Phosphorus Buffering Index (PBI) Phosphorus - Bray 1	Unit mg/kg	70 - 140 24	160 76	P - Colwell	literii ee li				

Soil Test Kits Posted/Emailed

ISN'T YOUR SOIL YOUR MOST IMPORTANT ASSET?

WOULDN'T YOU LIKE TO KNOW HOW TO IMPROVE NUTRIENT FLOW & WATER USE?

We provide a detailed insight into any yield limiting factors AND cost-effective ways to address them.

