GUIDELINES FOR INTERPRETING SOIL TEST RESULTS

Nutrient	Unit	Optimal range	Notes
Ammonium (NH ₄₊)	mg/kg	0-5	Nitrogen in organic matter first must be converted to ammonia or nitrate before it is in a state available for plants.
Nitrate nitrogen (NO ₃)	mg/kg	10-50	Nitrate nitrogen makes up the largest proportion of nitrogen in the soil and is the form most readily available for plants.
Phosphorus buffering index (PBI)		100-200	If the PBI is high, soil will bind to P quicker making it unavailable to the plant. At higher PBI levels more P is required to maintain maintenance levels than a soil with a low PBI.
Phosphorus P: (Colwell)	mg/kg	Wimmera clay: 15-35 Mallee SCL: 20-25 Acid soils: 25-30	Colwell P test can be unreliable on alkaline clays. Most likely to see a P response if Colwell P is less than 15mg/kg.
Phosphorus (P) DGT	C _{DGT} μg/L	Marginal: 47 – 60 C _{DGT} μg/L Low: 18 – 47 C _{DGT} μg/L	Trials across southern Australia have demonstrated that the DGT method is producing more consistent response predictions than the Colwell P test across soil types.
Organic Carbon (OC)	%	0.9-1.5 The higher the better	Organic carbon varies, depending on soil type and management. Highest OC% comes from clay soils under long-term pasture.
рН _{н2О}		6.5-8	pH determines the availability of nutrients in
pH _{CaCl}		5-7.5	the soil.
EC 1:5 (soil:water)	dS/m	< 0.2-0.4 but depends on soil type	EC is the electrical conductivity of the soil. Pulses could encounter problems if above 0.21ds/m Issues if above 0.4dS/m in subsoil (below 10 cm).
ECe	dS/m	<4-8	ECe is the EC calibrated for soil type.

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Chloride	mg/kg	<700-800	Levels above 800mg/kg cause impaired root growth and become toxic at 1300mg/kg.
Exchangeable sodium percentage (ESP)	%	<6 topsoil <15-19 subsoils	ESP gives a measure of sodicity. A soil is defined as sodic when ESP is above 6% and highly sodic when ESP is above 15%.
Zinc Zn (EDTA)	mg/kg	0.7-1.2 adequate ations from soil tests for Zn and Cu.	It is difficult to make fertiliser recommendations from soil tests for Zn and Cu. Use tissue
Copper Cu (EDTA)	mg/kg	Alkaline soils: Add Zn or Cu if < 2mg/kg.	testing to confirm whether trace elements are required before applying in the fertiliser.
Potassium (K)	mg/kg	60-160	Wimmera/Mallee soils are generally high in K. Potassium responses are rare, even when levels are low. K is easily leached.
Sulfur (S) – (KCL)	mg/kg	5-6+ topsoil tests <2 subsoil tests	Surface (0-10cm) tests can be a poor indicator as crops can access S in the subsoil. Canola has a higher requirement for S than other crops. S levels will be very high after gypsum applications.
Boron (B)	mg/kg	<10 in 0-60cm <14 over a 20-30cm increment	Tests of 10 and above over a 0-60cm soil test can indicate a problem, as the level is averaged over 60cm of soil. Re-test in increments to see where the B becomes a problem.
Aluminium (Al)	%	<5	These elements comprise the cation exchange capacity which measures the ability of the soil to 'hold' and exchange cations (aluminium, calcium, magnesium, sodium, potassium, hydrogen).
Calcium (Ca)	%	60-85	
Magnesium (Mg)	%	6-18	
Sodium (Na)	%	<6	
Potassium (K)	%	0.26-0.4	
Ca:Mg		<5	