

SEND TO:
T-Systems Australia
410 Langbeckers East Rd,
Bundaberg,
QLD 4670
Phone: (07) 4155 6344
Fax: (07) 4155 6656
Email: lab@tssystem.com.au

ORDER NO:

FROM: (if applicable)
DISTRIBUTOR INFORMATION:

P/C: _____
Phone: () _____
Fax: () _____
Email: _____

SOIL SAMPLE INFORMATION FORM

CHECK OUR WEBSITE FOR INFORMATION ON SAMPLE COLLECTION: www.croptech.com.au
Soil should be taken from an area of your block with average colour and structure to ensure a representative sample. About 20-30 cores (0-15cm) are required. DO NOT CONTAMINATE SAMPLE WITH CHEMICALS, WATER OR FERTILIZER

Name: _____ **Address:** _____

_____ **Postcode** _____

Phone: () _____ **Fax:** () _____ **Email:** _____

Date Sampled _____

Test Required (Please tick appropriate box):

Short analysis: pH,E.C.NO3,P,K,Ca,Mg,Na,S,Zn,Cu

Full analysis: pH,E.C.NO3,P,K,Ca,Mg,Na,S,Zn,Cu,B,Mn,Fe,OC%,Cl

Extra tests? Si Carbonate Ammonium N Total N ECEC, Exch bases, Exch Al,H

SUPER TEST: FULL ANALYSIS plus Total N, NH₄-N, Soluble Silicate, ECEC, Al, H

Block Name Or No: (Please keep SHORT) _____ **BAG NO:** _____

IF RECOMMENDATIONS ARE REQUIRED, PLEASE FILL IN THE FOLLOWING DETAILS

Crop to plant: _____ **Planting date:** _____ **Depth:** 1-15cm Other _____ cm

Please complete if the crop has already been planted:

Crop: _____ **Variety:** _____ **Age:** _____

Stage: Seedling Early growth Flowering Fruit set Fruit fill Harvesting PostHarvest

Irrigation type: None Trickle Flood Undertree Overhead Other _____

Soil type: Sandy Sandy Loam Loam Clay Loam Clay

Drainage: Good Fair Poor Very Poor

Water penetration: Fast Average Slow Very Slow

Condition: Friable Cloddy Crusting Hard Very Hard

Colour: Grey Grey/Brown Brown Red/Brown Red Black

Recent fertilizer history (If applicable) _____

Planting Date: _____ **Age:** _____ **Planting Depth:** _____

Preferred product range: _____

Preferred application type: Fertigation Sidedress Broadcast Foliar Other

Row spacing (cm) _____ **Plant spacing (cm)** _____ **Plants per acre** _____

Yield goal _____ **Crop Duration** _____