# Collecting and sending plant tissue samples to EAL



#### 1. SAMPLE COLLECTION AND PRESERVATION

- Minimum of 100 g required a paper lunch bag is most suitable (do not store in plastic)
- Collect a representative sample
- Download EAL Plant Tissue Sampling Guide from the EAL website for sampling suggestions www.scu.edu.au/eal
- Label the sample bag with block, crop and client name, as well as date of sampling

## 2. COMPLETE EAL SAMPLE SUBMISSION FORM (SSF)

- Download SSF and Price List from the EAL website www.scu.edu.au/eal
- Complete all relevant details on SSF
- Use test codes from the Price List, for example, PA-PACK-001
- Credit card and cheque are the preferred methods of payment

### 3. PACKAGE AND SEND SAMPLES

- Package sealed sample(s) in a postpak, suitable envelope or small box
- Enclose SSF in a sealed plastic sleeve along with any other instructions
- Send or deliver to EAL
  post and courier labels
  below







(Results will be supplied by email)

#### **SEND BY MAIL:**

#### **SEND BY COURIER:**

SCU748

TO: SOUTHERN CROSS UNIVERSITY Environmental Analysis Laboratory (EAL) PO BOX 157 LISMORE NSW 2480

EAL Contact: 02 6620 3678 or Graham Lancaster: 0419 984 088

NOTE: URGENT DELIVERY OF SAMPLES FOR TESTING

TO: SOUTHERN CROSS UNIVERSITY Environmental Analysis Laboratory (EAL) Ground Floor, N Block Military Road, EAST LISMORE NSW 2480

EAL Contact: 02 6620 3678 or Graham Lancaster: 0419 984 088

NOTE: URGENT DELIVERY OF SAMPLES FOR TESTING