Automated leaf physiognomic character identification from digital images

Norman MacLeod and David Steart

LRH: AUTOMATED LEAF CHARACTER ID
RRH: N. MacLEOD and D. STEART

Supplementary Files

Table of Contents

Data & Results
- Leaf Apex
  - Apex (Extended).csv
  - Apex (Trad. CLAMP).csv
  - Images
  - Results
- Leaf Aspect Ratio
  - Aspect Ratio (Extended).csv
  - Aspect Ratio (Trad. CLAMP).csv
  - Images
  - Results
- Leaf Base
  - Base (Extended).csv
  - Base (Trad. CLAMP).csv
  - Images
  - Results
- Leaf Lobing
  - Images
  - Lobing (Extended).csv
  - Lobing (Trad. CLAMP).csv
  - Results
- Leaf Shape
  - Images
  - Results
  - Shape (Extended).csv
  - Shape (Trad. CLAMP).csv

Software
- CVA (1.18).txt
- Form & Texture Analysis - Mono (1.0).txt
- Image Processing Routines.bat
- PCA (4.10).txt