

9/3, GB. Leaf thermistor position - quality notes

Plant	leaf	Condition
dry-1	low	thermistor <del>at</del> ~1 cm away from leaf, and leaf dead.
dry-1	up	leaf very dry, nearly dead. I suspect thermistor OK.
dry-2	low	leaf looks dead; thermistor <del>at</del> position good.
dry-2	up	<del>the</del> leaf dead; thermistor away from leaf.
wet- <del>1</del>	low	leaf dead where thermistor is, but position OK.
wet-1	up	leaf dead <del>near</del> around thermistor; position OK.
wet-2	low	" " " " " "
wet-2	up	Both leaf and thermistor position good.
med-4	low	leaf looks mostly dead; thermistor OK.
med-4	up	leaf dry around thermistor; thermistor pressed under clip.
med-3	low	leaf dry near thermistor; thermistor OK.
med-3	up	leaf dry near thermistor; thermistor OK.
med-2	low	leaf dry " " " " " "
med-2	up	" " " " " "
med-1	low	" " " " " "
med-1	up	leaf OK, thermistor OK.
dry-3	low	leaf dry; Tr OK
dry-3	up	leaf dry; Tr OK
dry-4	low	leaf dry; Tr OK
dry-4	up	leaf dry; Tr OK
wet-3	low	leaf dry; Tr OK
wet-3	up	" " " " " "
wet-4	low	leaf dry; Tr not touching leaf. OK.
wet-4	up	" " " " " "

8/9/4 CO

Scale Key: wet, moderate, dry

Wet  
120 014  
100 09

Dry  
80 05  
70 06

Moderate  
100 03  
20 04

000000  
000000  
000000  
000000