Species Identification Task Force - Information Form

Judging Center: AC SOUTH - Award Number: 2022577/ Date: 3//8/22							
Awarded as: Trisetella escobaii							
ALL MEASUREMENTS IN CENTIMETERS OR MILLIMETERS ONLY. NOTE: LENGTH GIVEN FIRST AS PER STANDARD BOTANICAL PROTOCOL.							
PLANT							
Overall length of growth/cane: 3.0 cm							
Leaf	number of leaves per growth or cane: No canes -approx. 100 growths						
length: ろ	3.Dom width: 0,3cm margin: entire (smooth)						
shape: linear, semiterete,				petiole length (apex of pseudobulb or stem to leaf base proper): no stem			
Pseudobulb/Growth/Ramicaul length					diame	eter:	shape:
distance between growths along rhizome: N/A							
root tip color if visible: Green							
INFLORESCENCE							
overall length: 4.5 cm to arrangement: erect, successively sen						ively saw flowered	
distance from base of inflorescence to first bud or branch: 4.2 cm +o 5.8 cm							
distance between flowers along inflorescence: flowers arise from inflorescence end							
distance from inflorescence to base of sepals (on an individual flower), OR if possible, distance from inflorescence to ovary (pedicel): 0.4 cm - mahagang							
Floral bracts length: 0.3cm width: 0.15 Dry pagery							
Ovary	length: 0.3 cm width: 0.1 cm shape: cylinders 0						
color: Green, margor proximally texture: strumose							

Continued over...