

Species Identification Task Force - Information Form

Judging Center: North Jersey Orchid Society Show	Award Number: 20265005	Date: 01/16/26
--	------------------------	----------------

Genus: Species: Coelogyne spinifera

Clonal Name: Award Granted: Botanical Recognition

Awarded as: ALL MEASUREMENTS IN CENTIMETERS

PLANT

Overall length of growth/cane: to 34 cm			
Leaf	number of leaves per growth or cane: 2		
width: 4.3 cm		length: to 34 cm	Margin: entire
shape: lanceolate			petiole length (apex of pseudobulb or stem to leaf base proper):
Pseudobulb/Growth/Ramicau	Length: to 11 cm	diameter: To 5.2	Shape: ovoid
distance between growths along rhizome: .01cm			
root tip color if visible: not visible			

INFLORESCENCE

overall length: to 26 cm	arrangement: alternate indeterminate					
distance from base of inflorescence to first bud or branch: to 8 cm.						
distance between flowers along inflorescence: to 1 cm						
distance from inflorescence to base of sepals (on an individual flower), OR if possible, distance from inflorescence to ovary (pedicel): to 1.5 cm						
Floral bracts	width: 0.4 cm		Length: to 1.3 cm			
Ovary	width: 0.2 cm	length: 0.5 cm	shape: reduplicate			

color: chartreuse	texture: glossy
-------------------	-----------------

Continued over...

Page 1 of 2 *Form Updated 8/4/2025*

Award Number _____

FLOWER (Include caudae length in individual segment measurements if present)

Natural spread	width: 0.9 cm	length: 0.9			
Dorsal sepal	width: 0.6 cm	length: 1.1 cm	Cauda	width:	length:
Lateral sepals or synsepal	width: 0.3 cm	length: 1 cm	Caudae	width:	length:
Petals	width: 0.5	length: 1.2	Caudae	width:	length:
Lip or pouch	width: 0.4	Length: 0.8			
characters of lip (calli, spurs, keels, etc.):					
Column	width: 0.3	length: 0.5	Color: white		
Anther cap	color: chartreuse				

Vendor and origin of plant, if known:

Malaysia

General comments or significant features not covered above:

--

Reference material consulted:

--

Judging Chair: Please keep this record on file in the event that we need to retrieve information.