

SITF - Species Identification Task Force - Information Form

Award Number:	20263017	Date:	3/7/26
Judging Center:	Great Lakes Judging Center		

Awarded as:	Ophrys reinholdii
--------------------	-------------------

ALL MEASUREMENTS IN CENTIMETERS OR MILLIMETERS ONLY.

NOTE: LENGTH GIVEN FIRST AS PER STANDARD BOTANICAL PROTOCOL.

PLANT

Overall length of growth/cane:	33.5-cm		
Leaf	number of leaves per growth or cane:	3 basal, 1 vertical	
length:	6.4-cm	width:	0.8-cm
		margin:	smooth
shape:	lancilated		petiole length (apex of pseudobulb or stem to leaf base proper): 1.7-cm
Pseudobulb/Growth/Ramical	length:	N/A	diameter: N/A
		shape:	N/A
distance between growths along rhizome:	N/A		
root tip color if visible:	not visible		

INFLORESCENCE

overall length:	32.0-cm	arrangement:	whirled
distance from base of inflorescence to first bud or branch:	14.5-cm		
distance between flowers along inflorescence:	4.9-cm		
distance from inflorescence to base of sepals (on an individual flower), OR if possible, distance from inflorescence to ovary (pedicel):	1.8-cm		
Floral bracts	length:	3.1-cm	width: 0.2-cm
Ovary	length:	0.2-cm	width: 0.2-cm
		shape:	round
color:	celadon green		texture: shiny

Continued over...

Award Number 20263017

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

Natural spread	length:	2.4-cm	width:	2.5-cm					
Dorsal sepal	length:	0.4-cm	width:	0.8-cm	Cauda	length:	N/A	width:	N/A
Lateral sepals or synsepal	length:	2.5-cm	width:	1.1-cm	Caudae	length:	N/A	width:	N/A
Petals	length:	0.3-cm	width:	1.6-cm	Caudae	length:	N/A	width:	N/A
Lip or pouch	length:	1.2-cm	width:	1.6-cm					
characters of lip (calli, spurs, keels, etc.):	velvet with hirsute side lobes								
Column	length:	0.9-cm	width:	0.3-cm	color:	celadon green			
Anther cap	color:	light red-brown							

Vendor and origin of plant, if known:

General comments or significant features not covered above:

Reference material consulted:

Orchid species.com, OrchidPro, POWO, OrchidWiz

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