Report of investigation



Phalaenopsis Sion Orchids: 8090-04 Test number: 1043 Grower: SION Administration number: 005115 Variety: B 10044 Product code: 23050 Number of plants: 3 Pot size: 12 cm Plant height: 46 cm Land of origin: Netherlands

Start date: 26-10-2023

Method of investigation

We submitted the investigated plants to a sales simulation, according to the conditions mentioned in the appendix. In the consumer phase we evaluated the plants once a week. The evaluation criteria are based on the evaluation card for the specific product (<u>www.vbn.nl</u>). The most important criteria are the leaf quality (ornamental value foliage, scale 1-5) and when applicable, the number of good flowers. The shelf life ends when there are no good flowers left and/or the ornamental value is poor (score 1). The found average is based on the number of days in the consumer phase. The transport- and the store simulation are not included.

Resi	uits							
Average longevity(days)					> 70.0			
Percentage reached at day 56					1	100 %		
Reje	ction criteria							
Num	ber of tested p	olants				3	3	
Day	Phase	Ornamental value foliage	number of good Flowers	Inumbor of	number of rejected buds	number of flowers that have ended flowering	number of stems	Root decay
$ 0\rangle$	Consumer simulation	4.3	12.7	19.7	0.0	0.0	2.0	
70		4.0	23.0	0.0				0.0

The results in the table are the average values of all tested plants.

Plants are rejected at x number of flowers and buds

plant 1 : 14

Deculte

plant 2: 17

plant 3: 15

<u>All results per day</u> Observation: Ornamental value foliage

	Day:0	Day:70
plant1	4	4
plant2	5	4
plant3	4	4

Observation: number of good Flowers

	Day:0	Day:70
plant1	14.0	27.0
plant2	14.0	22.0
plant3	10.0	20.0

Observation: number of buds

	Day:0	Day:70
plant1	16.0	0.0
plant2	22.0	0.0
plant3	21.0	0.0

Observation: number of rejected buds

	Day:0
plant1	0.0
plant2	0.0
plant3	0.0

Observation: number of flowers that have ended flowering

	Day:0
plant1	0.0
plant2	0.0
plant3	0.0

Observation: number of stems

	Day:0
plant1	2.0
plant2	2.0
plant3	2.0

Observation: Root decay

	Day:70
plant1	0.0
plant2	0.0
plant3	0.0

Linda van Leeuwen T +31 (0)174-63 4058 MPS-ECAS (SO 9001 9001:2015 certified.



1043. Consumer simulation day number 0



1043. Consumer simulation day number 35



1043. Consumer simulation day number 70

<u>Appendix</u> Conditions Transport simulation

Duration (days)	7
Packaging	tray, sleeve
Temperature	15°C ± 1°C
Relative humidity	75 ± 10%
Light level	0 lux
Light colour	n.a
Air refreshment	every 2 hours
Air speed	< 0,5 m/s
Ethylene concentration	< 0,05 ppm
Water supply	none

Conditions Store simulation

Duration (days)	6
Packaging	tray, sleeve
Temperature	20°C ± 1°C
Relative humidity	60 ± 10%
Light level	± 1000 lux
Light colour	840
Air refreshment	every 2 hours
Air speed	< 0,5 m/s
Ethylene concentration	< 0,05 ppm
Water supply	if necessary

Conditions Consumer simulation

Duration (days)	70
Packaging	-
Temperature	20°C ± 1°C
Relative humidity	60 ± 10%
Light level	± 1000 lux
Light colour	840
Air refreshment	every 2 hours
Air speed	< 0,5 m/s
Ethylene concentration	< 0,05 ppm
Water supply	if needed
Key to symbols	

Kind of observation: Ornamental value foliage

5	excellent, product without defects, 0% affected
4	good, product with minor quality critism 0-5% affected
3	satisfactory, product is still suitable for sale, 5-15% affected
2	moderate, product is not suitable for sale, 15-25% affected
1	poor, product which a consumer will discard, >25% affected