# Report of investigation 

Royal
Flora
Holland
Phalaenopsis Floricultura: 8090-02
Test number: 484
Grower: Floricultura
Administration number: 065889
Variety: Phalaenopsis 335295
Product code: 112897

Description: 8090 Phalaenopsis veredelaars, bij 50\% uitbloei
Start date: 26-08-2021

## Method of investigation

We submitted the investigated flowers to a sales simulation, according to the conditions mentioned in the appendix. In the consumer phase we evaluated the stems three times a week. The evaluation criteria are based on the evaluation card for the specific product (www.vbn.nl). When the ornamental value is insufficient we consider vase life as ended. With these data the average vase life has been calculated. The average vase life expresses the number of days that the flowers have good ornamental value for the consumer. So transport and store phase are excluded.

## Results

$\begin{array}{ll}\begin{array}{l}\text { Number of } \\ \text { stems/vase: }\end{array} & 0 \\ \begin{array}{ll}\text { Number of vases: } & 3 \\ \text { Land of origin: } & \text { Netherlands }\end{array}\end{array}$
Average longevity 84,0
Total number of rejected stems on foliage 0
Standard deviation 0,0
Percentage reached at day $56 \quad 100 \%$
Main rejection criteria end of flowering
Ornamental value foliage 4,0
number of good Flowers 16,4
number of stems 2,0
number of buds 6,8
Black heart 0,0

## Rejection criteria Number

end of flowering 1

Plants are rejected at X number of good flower and buds:
plant 1:9
plant 2: 13
plant 3: 16

Linda van Leeuwen
T +31 (0)174-63 4058
F
lindavanleeuwen@royalfloraholland.com

Date: 28-07-2022
MPS-ECAS AEA CEATIFIE The quality management system of the Postharvest Knowledge Centre is Centicuion ISO 9001 ISO 9001:2015 certified.

484. Consumer simulation day number 0

484. Consumer simulation day number 35

484. Consumer simulation day number 70

484. Consumer simulation day number 77

484. Consumer simulation day number 84
project number 484

484. Consumer simulation day number 84

## Appendix

## Conditions Transport simulation

Duration (days)
Packaging
Temperature
Relative humidity
Light level
Light colour
Air refreshment
Air speed
Ethylene concentration
Water supply

## 7

tray, sleeve
$15^{\circ} \mathrm{C} \pm 1^{\circ} \mathrm{C}$
$75 \pm 10 \%$
$\pm 0 \mu \mathrm{~mol} \mathrm{~s}-1 \mathrm{~m}-2$
n.a
every 2 hours
$<0,5 \mathrm{~m} / \mathrm{s}$
< 0,1 ppm
none
Conditions Store simulation
Duration (days) 7
Packaging tray, sleeve
Temperature $\quad 20^{\circ} \mathrm{C} \pm 1^{\circ} \mathrm{C}$
Relative humidity $\quad 60 \pm 10 \%$
Light level
Light colour
Air refreshment
Air speed
Ethylene concentration
Water supply
$\pm 13,5 \mu \mathrm{~mol} \mathrm{~s}-1 \mathrm{~m}-2$
840
every 2 hours
$<0,5 \mathrm{~m} / \mathrm{s}$
< 0,1 ppm
if necessary

## Conditions Consumer simulation

Duration (days) 84

Packaging
Temperature
Relative humidity
Light level
Light colour
Air refreshment
Air speed
Ethylene concentration
Water supply84

```
\(20^{\circ} \mathrm{C} \pm 1{ }^{\circ} \mathrm{C}\)
```

$60 \pm 10 \%$
$\pm 13,5 \mu \mathrm{~mol} \mathrm{~s}-1 \mathrm{~m}-2$
840
every 2 hours
$<0,5 \mathrm{~m} / \mathrm{s}$
<0,1 ppm
if needed
Note: $13,5 \mu \mathrm{~mol} . \mathrm{m}-2 \mathrm{~s}-1$ is the same as 1000 lux (on table level)

## 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

