

Strawberry F1-hybrid

- 64-3821 Delizz F1... White flower / red fruits AAS
64-3825 Toscana F1... Large deep pink flowers / red fruits
64-3823 Gazana F1... Semi-double large pink flowers / red fruits
64-3816 Ruby Ann F1 ... Ruby red flowers / red fruits
64-3819 Montana F1 ... Large white flowers / red fruits
64-3831 Beltran F1... White flower / red fruits
65-3836 Temptation F1... White flower / red fruits
64-3853 Summer Breeze Pink F1... Pink double flowers / red fruits
65-3855 Summer Breeze Rose F1... Red double flowers / red fruits
65-3859 Summer Breeze Snow F1... White double flowers / red fruits



Vigourous plants for hanging basket. All summer production.

Sowing:

Can be produce in plugs. Use a 288 or 128 cell's tray if you want to keep plants in trays for a longer period.. 512 cell's trays are not recommended.

If seedlings are humid all the time: do not cover otherwise cover lightly.

Germination: 10 to14 days to germinate

Temperature: 22° C – Temperature variations 20-25° C.

Seedlings: After sowing if you need to cover, use a perforated plastic or a damp cloth. Under hot conditions cover seedlings with another isolation (i.e., 'Styropor') or place tray in a shade area. Seeds will germinate without any light.

After 5 days, first seeds will germinate.

- 1) Take the trays out of the germination chamber.
- 2) Remove cover when almost all seeds have come out.

Light: Under short days, it's recommended to grow under supplemental lighting to prevent stretch.

Temperature: After 14 to 21 days lower temperature to 20° during the day and 18° C at night.

Finish:

Transplant in 10 cm 6 to 7 weeks after sowing depend upon the root size.

Few days after transplantation, lower temperature to 15° during the day and 14° C at night.

Optimum conditions for strawberry plant production are:

- Enough space for growing and rooting,
- sufficient water and fertilizer, soil should be humid all the time at flowering,
- average temperature between 14 et 23° C,
- high light intensity,
- more than 14 h per day length,
- relative humidity of: 75%.

Production calender-young plant to finish (these are only guidelines and may have to be altered to meet individual grower's need):

Seedlings	Transplant	T for production	Flowering time 10 cm pot	Hanging basket 25 cm
Week 45 *	Week 1	15-18° C – 12-15° C	Week 11	Week 16
Week 51 *	Week 6	15-18° C – 12-15° C	Week 14	Week 18
Week 10	Week 16	15-18° C – Outside	Week 21	Week 25
* for plugs during winter 18-20° C under supplemental light.				

ABZ Seeds
Gourmet Strawberries



Strawberry *F1-hybrid*

Guidelines for growing: This information is from ABZ Seeds. This company is not responsible for the result. These recommendations are based on trials at ABZ Seeds.



ABZ Seeds
Gourmet Strawberries