



Strawberry F1 Hybrid

Estavana

High Yield and Attractive Fruit



- Outdoor gutter summer production
- Attractive fruit with long shelf life
- Great tasting strawberries for Retail



Outdoor gutter production

Description

| | |
|--|--|
| Species | Fragaria x ananassa Duch |
| Family/Origin | Rosaceae / North- and South America |
| Life Cycle | strong everbearing / dayneutral |
| Plant Type | compact, vigorous, mid-long peduncle |
| Plant Diameter | 25-30 cm (10-12 inch) |
| Peduncle Length outside of Canopy | 15 cm (6 inch) |
| Fruit Type | bright red, firm, sweet, conical |
| Fruit Yield | 1000-1250 gr. per plant (2.20-2.76 lb) |
| Fruit Weight | 16-30 gr. (0.57-1.06 oz) |
| Sugar Content | 8-11° Brix |

Production schedule Strawberry F1 'Estavana' for outdoor gutter cultivation summer

- PLANT NURSERY** seed – green plant
- OUTDOOR GUTTER** transplanting – first harvest
- OUTDOOR GUTTER** harvest period
- OUTDOOR GUTTER** cleaning period

| | Jan | Feb | Mar | Apr | May | Jun | Jul | Aug | Sep | Oct | Nov | Dec |
|----------------------|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|
| Outdoor gutter | | | | | | | | | | | | |
| Outdoor gutter early | | | | | | | | | | | | |

5-050121

Advices for cultural practice: Information provided by ABZ Seeds, in any whatsoever, is without commitment. The buyer itself must determine whether the goods and information are suitable for the intended growth and/or can be used in the local conditions. **Product illustrations:** All varieties shown were grown under favourable conditions. Identical results are not guaranteed, nor implied for all growing conditions. All varieties are protected by PBR/PVP.



Strawberry F1 Hybrid Estavana



Production Information for Professional Growers

Young Plants

| | |
|-----------------------------------|---|
| Seed Forms | raw profi seed, regular shaped |
| Seed Count | 1500 - 2000 sds/gr. (42,500-56,700 sds/oz) |
| Seed Germination | 90%+ germination energy |
| Plug Size | 2 cm (1.0 inch) |
| Seeds per Cell | 1 |
| Germination Temperature | 22°C (72°F) |
| Cover | light vermiculite combined with plastic film |
| Germination Period | 10-12 days |
| Production Temperature | |
| Seedling | D/N 20/16°C (68/61°F) |
| Growing Temperature | day: 14-23°C (57.2-73.4°F) |
| Young Plant | night: 8-12°C (46.4-53.6°F) |
| Relative Humidity | 60-75% |
| Light Levels | high |
| Day length | more than 14 hours, preferably 16 hours |
| Transplanting in Tray 5 cm | 5-6 weeks from sowing |
| Total production Time | 9-10 weeks from sowing, needs 2 weeks hardening |



Tray Plant 5 cm cup



Attractive fruit

Fruit Production

| | |
|---------------------------------------|-------------------------------------|
| | Outdoor Gutter |
| Plant Profile at Transplanting | Vegetative, min. root volume 100 cc |
| Plant Density | 4-5 plants/m ¹ |
| Fruiting Period | 16-18 weeks |

For more information please contact us at:

ABZ Seeds
Vleetweg 12
1619 PR Andijk - Holland
Tel.: +31 228 515 280

E-mail: info@abz-strawberry.nl
Website: www.abz-strawberry.nl



6-220221

Advices for cultural practice: Information provided by ABZ Seeds, in any whatsoever, is without commitment. The buyer itself must determine whether the goods and information are suitable for the intended growth and/or can be used in the local conditions. **Product illustrations:** All varieties shown were grown under favourable conditions. Identical results are not guaranteed, nor implied for all growing conditions. All varieties are protected by PBR/PVP.