



ABZ
SEEDS

HOME GARDEN & PATIO

Strawberry assortment



**The *next*
strawberry**

Patio Pleasure

Tasty strawberries

Easy fruitset makes it simple to grow strawberries at home

At grower

Plug time: 6 weeks from sow
Finishing: 8 weeks from plug*
*Queeny & Lizzy: 2 weeks earlier,
higher density growing possible
Pot size: 15 cm branded pot

At garden centre

Pot size: 15 cm branded pot
Developing fruit visible
Attractive pot standing out,
upright growing habit allow
easy to sleeve

At consumer

Patio pot 20 cm or bigger
1st harvest possible within 3-4
weeks. Enjoy easy-to-grow-at-
home-strawberries



Delizz®

Sweet



Lizzy

Sweet



Queeny

Sweet



Home Harvest

Tasty strawberries

Hobby gardner that enjoys producing everbearing fruit

At grower

Plug time: 6 weeks from sow
Finishing: 4 weeks from plug
Pot size: 6 cm, 1 plug

At garden centre

Pot size: 6 cm, 1 plug
Or 6 pack 9 cm
Non-flowering to budding plant
Labeled plants

At consumer

Patio pot 20 cm or bigger
Or garden planting on straw
1st harvest possible within 3-4
weeks after planting



Elan

Sweet



Milan

Sweet



PATIO PLEASURE

Delizz®, Lizzy & Queeny



Delizz®



Lizzy

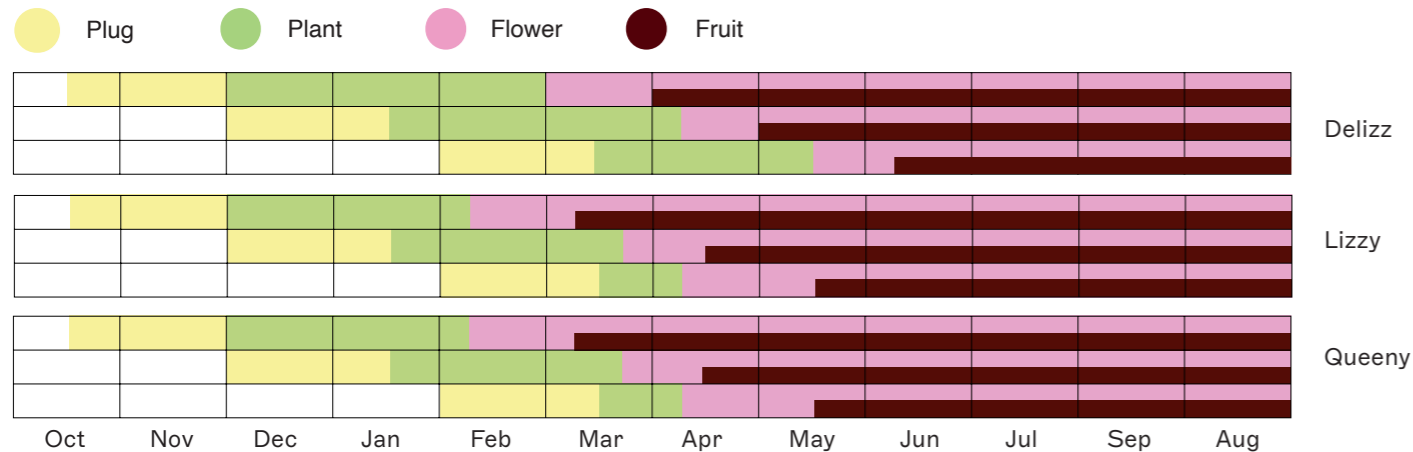


Queeny

DESCRIPTION

Species	Fragaria x ananassa Duch
Family/Origin	Rosaceae/North- and South America
Life Cycle	strong everbearing/dayneutral
Plant Type	Vigorous, upright, few runners, flowers and fruit on side crowns
Mature Plant Height	35-40 cm (14-16 inch)
Mature Plant Width	30-35 cm (12-14 inch)
Flower Colour	Delizz and Lizzy: white Queeny: bright pink
Fruit Type	bright red, sweet, conical
Sun Exposure	full sun
Water/Fertilizer	every day / every week
Flowering Season	entire growing season
Hardiness Zones	3-10 (summer-winter fruiting)

PRODUCTION SCHEDULE

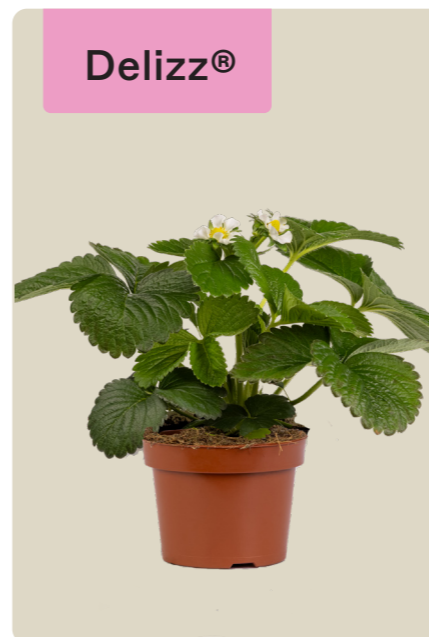


PLUG TRAY

Seeds 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	1-2 cm (0.5-1.0 inch)
Seeds per Cell	1
Germination Temperature	22°C (72°F)
Cover	light vermiculite combined with plastic film
Germination Period	10-14 days
Production Temperature	D/N 20/16°C (68/61°F)
Production Time	6-7 weeks from sowing

FINISHED PRODUCT

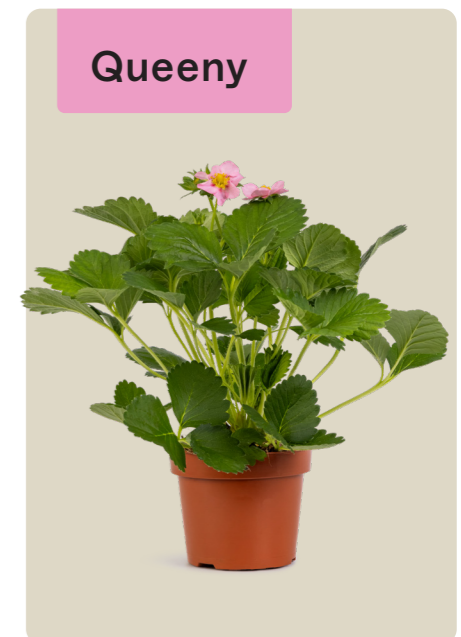
Container size	12-25 cm (5-10 inch)	
Plants per container	1-3 plants	
Substrate	peat or choir, well drained, pH 5,5-6,2	
Growing temperature	day: 16-23°C (60-74°F) - night:10-14°C (50-58°F)	
Day length	minimum 14 hrs, preferably 16 hrs	
Light levels	high	
Production time	Delizz flowers: 8-12 weeks after transplanting fruit: 11-16 weeks after transplanting	Queeny and Lizzy flowers: 6-10 weeks after transplanting fruit: 9-14 weeks after transplanting



Delizz®



Lizzy



Queeny

HOME HARVEST

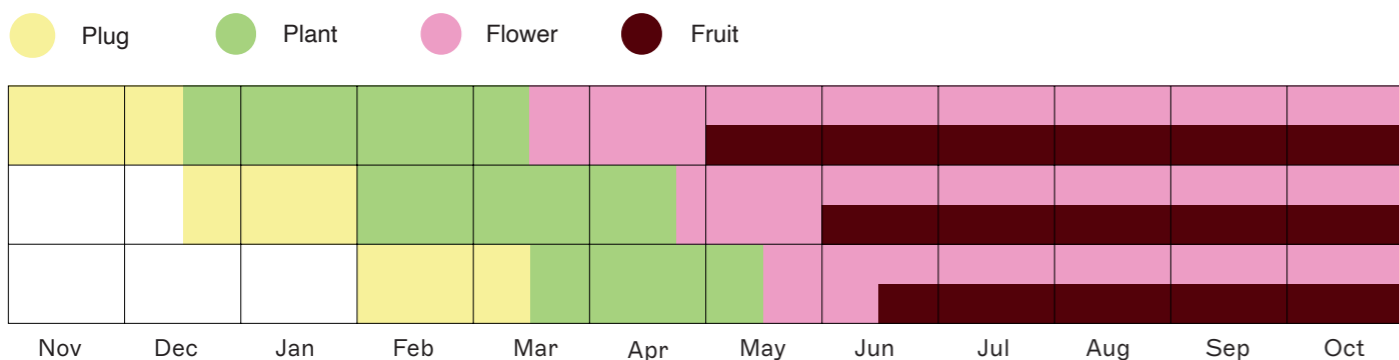
Elan & Milan



DESCRIPTION

Species	Fragaria x ananassa Duch
Family/Origin	Rosaceae/North- and South America
Life Cycle	strong everbearing/dayneutral
Plant Type	strong vigour, runners, flowers and fruit on side crowns and runners
Mature Plant Height	Milan: 25-35 cm (10-14 inch) Elan: 20-25 cm (8-10 inch)
Mature Plant Width	30-45 cm (12-18 inch)
Flower Colour	white
Fruit Type	Milan: bright red, sweet-light sour, conical Elan: bright red, sweet sour, bi-conical
Sun Exposure	full sun
Water/Fertilizer	every day / every week
Flowering Season	entire growing season
Hardiness Zones	3-10 (summer-winter fruiting)

PRODUCTION SCHEDULE ELAN & MILAN



PLUG TRAY

Seeds 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	1-2 cm (0.5-1.0 inch)
Seeds per Cell	1
Germination Temperature	22°C (72°F)
Cover	light vermiculite combined with plastic film
Germination Period	10-14 days
Production Temperature	D/N 20/16°C (68/61°F)
Production Time	5-6 weeks from sowing

FINISHED PRODUCT

Plant density	4-5 plants / m2
Substrate	peat or choir, well drained, pH 5,5-6,2
Growing temperature	day: 16-23°C (60-74°F) - night: 10-14°C (50-58°F)
Day length	minimum 14 hrs, preferably 16 hrs
Light levels	high
Production time	flowers: 8-12 weeks after transplanting fruit: 12-18 weeks after transplanting



The colour you
can *taste*



Early, compact & bedding

Edible ornamentals

At grower

Plug time: 6 weeks from sow
Finishing: 5 weeks from plug
6 pack or 10 pack

At garden centre

Pot size: 6 pack or 10 pack
Budding to 1st-flower plant
Action week offer

At consumer

Floriferous patio pot filler
Bedding filler



Loran

Sweet



Merlan

Sweet



Tristan

Sweet



Beltran

Sweet



Roman

Sweet



Frisan

Sweet



Ruby Ann

Sweet



Hanging Basket

Edible ornamentals

At grower

Plug time: 6 weeks from sow
Finishing: 6-8 weeks from plug
Pot size: HB 20cm, 3 plugs

At garden centre

Pot size: HB 20cm,
Half finished: 6cm,
Flowering plant as a gift or for
self-indulgment. Variety labeled.
Spiller in combo's

At consumer

Pot size: HB 20cm (10"),
Trusses spilling over for the
Wow effect

EARLY, COMPACT & BEDDING

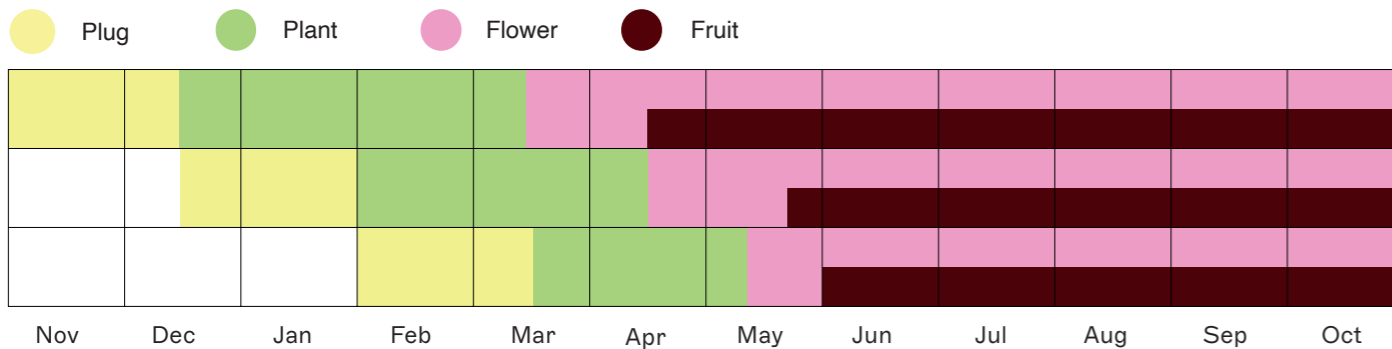
Loran, Merlan & Tristan



DESCRIPTION

Species	Fragaria x ananassa Duch
Family/Origin	Rosaceae/North- and South America
Life Cycle	strong everbearing/dayneutral
Plant Type	compact, few runners flowers and fruit on side crowns and runners
Mature Plant Height	20-25 cm (8-10 inch)
Mature Plant Width	25-35 cm (10-14 inch)
Flower Colour	Loran: white Merlan: pink Tristan: deep rose
Fruit Type	Loran: deep red, sweet, conical Merlan: deep red, light sweet, bi-conical Tristan: deep red, light sweet, elongated
Sun Exposure	full sun
Water/Fertilizer	every day / every week
Flowering Season	entire growing season
Hardiness Zones	3-10 (summer-winter fruiting)

PRODUCTION SCHEDULE LORAN, MERLAN & TRISTAN



PLUG TRAY

Seeds 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	1-2 cm (0.5-1.0 inch)
Seeds per Cell	1
Germination Temperature	22°C (72°F)
Cover	light vermiculite combined with plastic film
Germination Period	10-14 days
Production Temperature	D/N 20/16°C (68/61°F)
Production Time	5-6 weeks from sowing

FINISHED PRODUCT

Container size	Pots 9-12 cm (4-5 inch) or trays /packs with 9-12 cm cells
Substrate	peat or choir, well drained, pH 5,5-6,2
Growing temperature	day: 16-23°C (60-74°F) - night: 10-14°C (50-58°F)
Day length	minimum 14 hrs, preferably 16 hrs
Light levels	high
Production time	flowers: 6-9 weeks after transplanting fruit: 10-16 weeks after transplanting



HANGING BASKET

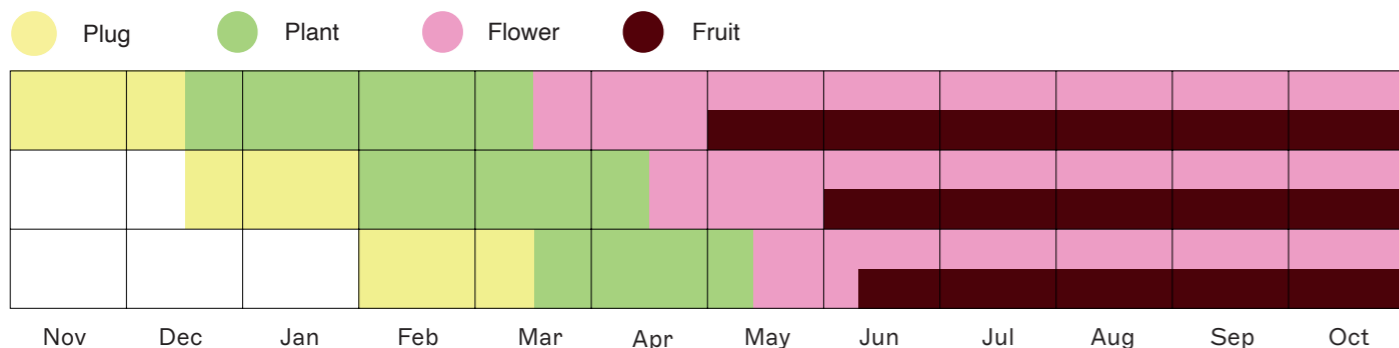
Beltran, Roman Frisan & Ruby Ann



DESCRIPTION

Species	Fragaria x ananassa Duch
Family/Origin	Rosaceae/North- and South America
Life Cycle	strong everbearing/dayneutral
Plant Type	strong vigour, runners, flowers and fruit on side crowns and runners
Mature Plant Height	25-35 cm (10-14 inch)
Mature Plant Width	30-45 cm (12-18 inch)
Flower Colour	Beltran: white Frisan: hot pink Roman: pink Ruby Ann: red
Fruit Type	Beltran: bright red, sweet soft sour, conical Roman: deep red, aromatic, bi-conical, elongated Frisan: medium red, light-sweet, conical Ruby Ann: deep red, soft sweet, conical
Sun Exposure	full sun
Water/Fertilizer	every day / every week
Flowering Season	entire growing season
Hardiness Zones	3-10 (summer-winter fruiting)

PRODUCTION SCHEDULE BELTRAN, ROMAN, FRISAN & RUBY ANN

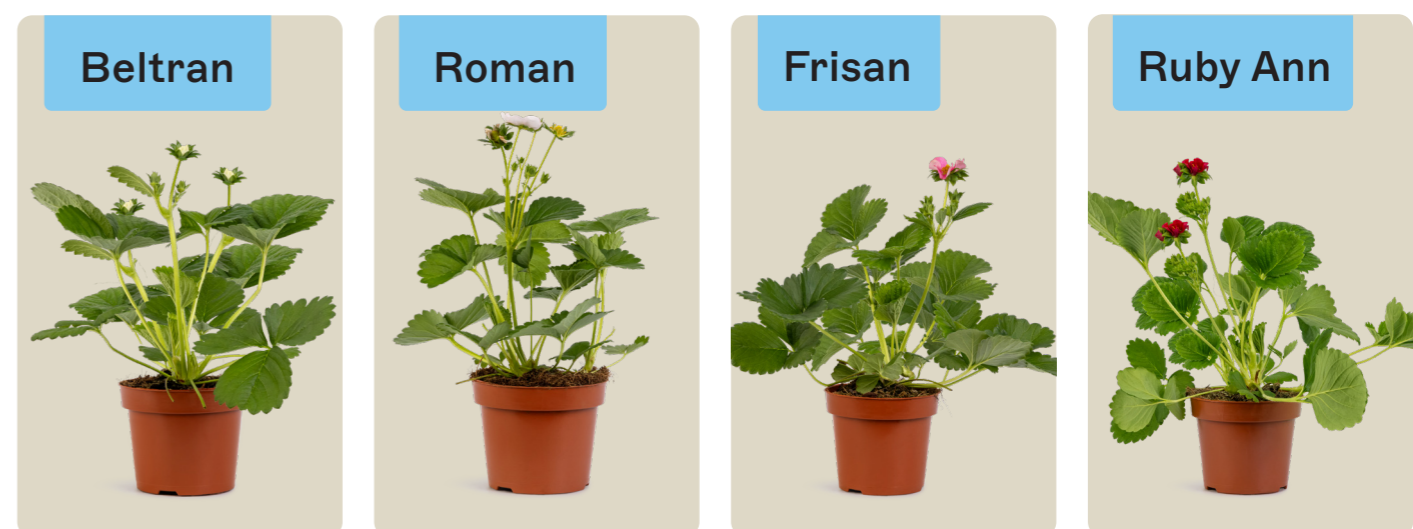


PLUG TRAY

Seeds 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	1-2 cm (0.5-1.0 inch)
Seeds per Cell	1
Germination Temperature	22°C (72°F)
Cover	light vermiculite combined with plastic film
Germination Period	10-14 days
Production Temperature	D/N 20/16°C (68/61°F)
Production Time	5-6 weeks from sowing

FINISHED PRODUCT

Container size	12-25 cm (5-10 inch)
Plants per container	1-3 plants
Substrate	peat or choir, well drained, pH 5,5-6,2
Growing temperature	day: 16-23°C (60-74°F) - night: 10-14°C (50-58°F)
Day length	minimum 14 hrs, preferably 16 hrs
Light levels	high
Production time	flowers: 8-12 weeks after transplanting fruit: 12-18 weeks after transplanting





**We don't rush
growth. We
perfect it**

Large Flower

Edible ornamentals

At grower

Plug time: 6 weeks from sow
Finishing: 6-8 weeks from plug
Pot size: 12 to 20cm, 1-3 plugs

At garden centre

Pot size: 12 to 20cm, 1-3 plugs
Flowering plant as a gift or for self-indulgent. Variety labeled
Thriller in combo's

At consumer

Pot size: 12 to 20cm
Transplanted in ornamental patio pots / Bedding



Montana

Sweet



Gasana

Sweet



Toscana

Sweet



Semi Double Flower

Edible ornamentals

At grower

Plug time: 6 weeks from sow
Finishing: 6-8 weeks from plug
Pot size: 12 to 20cm, 1-3 plugs

At garden centre

Pot size: 12 to 20cm, 1-3 plugs
Flowering plant as a gift or for self-indulgent. Variety labeled
Thriller in combo's

At consumer

Pot size: 12 to 20cm
Transplanted in ornamental patio pots / Bedding



Summer Breeze Snow

Sweet



Summer Breeze Cherry Blossom

Sweet



Summer Breeze Rose

Sweet



LARGE FLOWER

Montana, Gasana & Toscana



Montana



Gasana

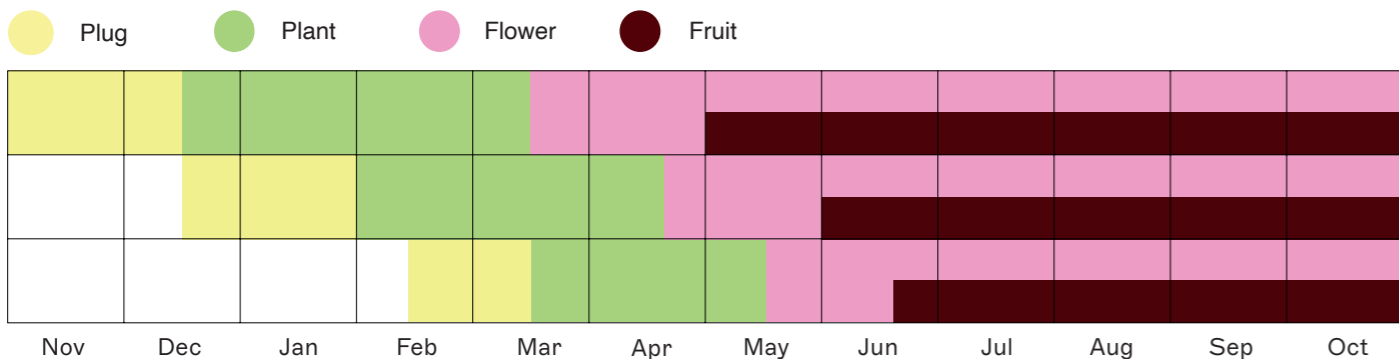


Toscana

DESCRIPTION

Species	Fragaria x ananassa Duch
Family/Origin	Rosaceae/North- and South America
Life Cycle	strong everbearing/dayneutral
Plant Type	medium vigour, runners, flowers and fruit on side crowns and runners
Mature Plant Height	25-35 cm (10-14 inch)
Mature Plant Width	30-40 cm (12-16 inch)
Flower Colour	Montana: white Gasana: pink Toscana: deep rose
Fruit Type	Montana: medium red, fresh sweet, conical Gasana: bright red, sweet, juicy, conical Toscana: bright red, sweet, juicy, conical
Sun Exposure	full sun
Water/Fertilizer	every day / every week
Flowering Season	entire growing season
Hardiness Zones	3-10 (summer-winter fruiting)

PRODUCTION SCHEDULE MONTANA, GASANA & TOSCANA



PLUG TRAY

Seeds 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	1-2 cm (0.5-1.0 inch)
Seeds per Cell	1
Germination Temperature	22°C (72°F)
Cover	light vermiculite combined with plastic film
Germination Period	10-14 days
Production Temperature	D/N 20/16°C (68/61°F)
Production Time	5-6 weeks from sowing

FINISHED PRODUCT

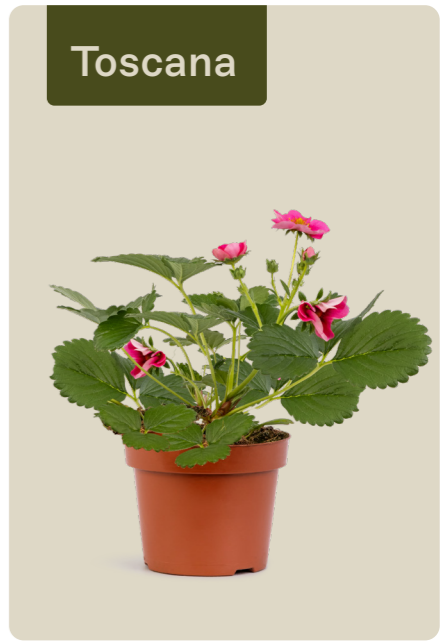
Container size	12-25 cm (5-10 inch)
Plants per container	1-3 plants
Substrate	peat or choir, well drained, pH 5,5-6,2
Growing temperature	day: 16-23°C (60-74°F) - night: 10-14°C (50-58°F)
Day length	minimum 14 hrs, preferably 16 hrs
Light levels	high
Production time	flowers: 8-12 weeks after transplanting fruit: 12-18 weeks after transplanting



Montana



Gasana



Toscana

SEMI DOUBLE FLOWER

Summer Breeze Snow, Summer Breeze Cherry Blossom & Summer Breeze Rose

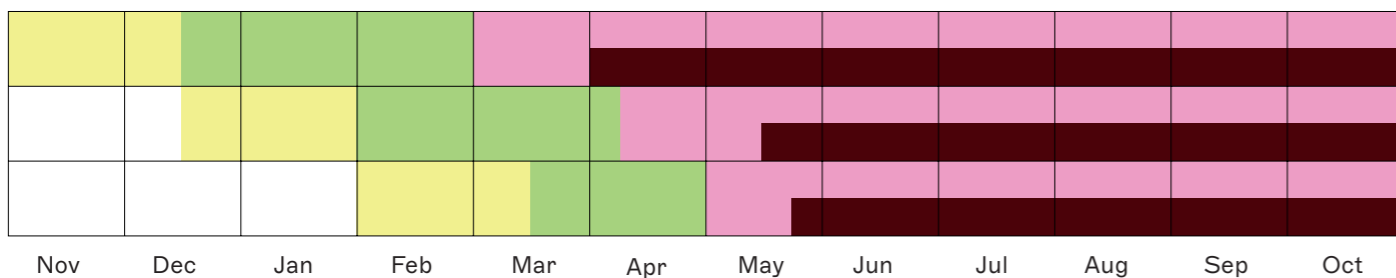


DESCRIPTION

Species	Fragaria x ananassa Duch
Family/Origin	Rosaceae/North- and South America
Life Cycle	strong everbearing/dayneutral
Plant Type	medium strong vigour, few runners, flowers and fruit on side crowns
Mature Plant Height	25-30 cm (10-12 inch)
Mature Plant Width	30-40 cm (12-16 inch)
Flower Colour	Summer Breeze Snow: white, semi double Summer Breeze Cherry Blossom: pink semi double Summer Breeze Rose: red semi double
Fruit Type	bright red, sweet-sour, conical
Sun Exposure	full sun
Water/Fertilizer	every day / every week
Flowering Season	entire growing season
Hardiness Zones	3-10 (summer-winter fruiting)

PRODUCTION SCHEDULE SUMMER BREEZE SNOW, SUMMER BREEZE CHERRY BLOSSOM & SUMMER BREEZE ROSE

● Plug ● Plant ● Flower ● Fruit

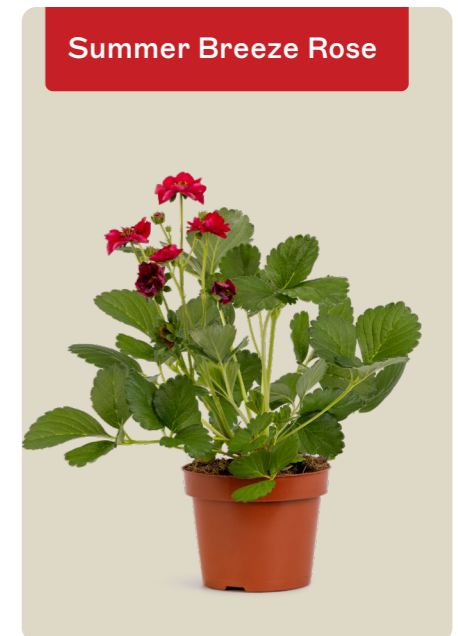
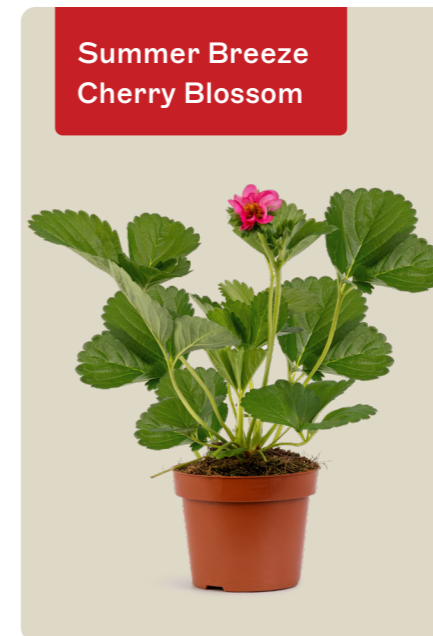


PLUG TRAY

Seeds 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	1-2 cm (0.5-1.0 inch)
Seeds per Cell	1
Germination Temperature	22°C (72°F)
Cover	light vermiculite combined with plastic film
Germination Period	10-14 days
Production Temperature	D/N 20/16°C (68/61°F)
Production Time	5-6 weeks from sowing

FINISHED PRODUCT

Container size	12-25 cm (5-10 inch)
Plants per container	1-3 plants
Substrate	peat or choir, well drained, pH 5,5-6,2
Growing temperature	day: 16-23°C (60-74°F) - night: 10-14°C (50-58°F)
Day length	minimum 14 hrs, preferably 16 hrs
Light levels	high
Production time	flowers: 5-8 weeks after transplanting fruit: 9-12 weeks after transplanting







For more information
please contact us at:

ABZ Seeds
Vleetweg 12

1619 PR Andijk - Holland
T: +31 228 515 280

E-mail: info@abzseeds.com
Website: www.abzseeds.com

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.