

Sentry & Mojave Improved

Mojave Improved

Salvia splendens

Floranova are long established market leaders in Red salvia and for 2016 we reinforce our assortment with two new varieties.

Mojave has long been the first choice of growers and landscapers because of its intense red colour, dense flower spike and robust dark green foliage. For 2016 we have improved both the plant habit and the seed quality to further cement it's place at the top of your assortment.

Seed Form	Natural, Elitech
Seed Count	8,000/oz - 280/g
Garden Height	10 - 12" (25 - 30cm)
Garden Spread	10 - 12" (25 - 30cm)
Flower	6 - 8" (15 - 20cm)



New Mojave Improved SAL711

Sentry

Salvia splendens

Sentry brings you the strong intense red colour and dense flower spike of our top selling variety Mojave, with the added benefit of earliness and a more compact plant habit. This makes Sentry a great choice for smaller pots and packs whilst retaining that great garden performance.

Seed Form	Natural, Elitech
Seed Count	7,500/oz - 265/g
Garden Height	8 - 10" (20 - 25cm)
Garden Spread	10 - 12" (25 - 30cm)
Flower	4 - 6" (10 - 15cm)



New Sentry SAL436

Easy Grow Guide

Salvia Sentry & Maestro Improved

Salvia splendens



Plug Production: 288 plugs

Sowing/Media:

Use a well-drained, disease-free, peat based plug medium with pH 5.5-5.8, EC <0.75mmhos. Cover seed with coarse vermiculite

Germination Stage 1 & 2: (5-7 days)

Keep media uniformly moist, not wet as too much moisture can reduce germination, media temperature should be 72-75°F (22-24°C), keep light levels <1500 f.c. Light is not essential for germination but can be beneficial to help prevent stretch.

Germination Stage 3:

Media temperature can be dropped to 68-72°F (20-22°C), light levels should be <3000 f.c. Allow media to dry down slightly between irrigations but avoid wilt. Fertilize every other irrigation with 100-150ppm N from 15-5-15 or 13-2-13, keep media pH at 5.5-5.8 and EC <1.0-1.5mmhos. Rinse off fertilizer to avoid burning the young growing tips.

Germination Stage 4:

Media temperatures can be lowered to 62-65°F (16-18°C), light levels should be maintained around 3000 f.c. Dry down between irrigations but avoid wilt. Fertilize with 100-150ppm N from 13-2-13 as needed to tone seedlings. Maintain pH and EC levels the same as stage 3. Salvias are very sensitive to high salt levels. Once cotyledons are open, sprays of B-Nine (1000-2500) can be used to control stretch if required. It is best to run your own trials to avoid overdosing, as weather and cultural regimes can affect the requirements.

Growing On to Finish: Packs, 4" (10cm) pots

Media:

Use a well-drained, disease free, peat-based growing mix with pH 5.5-5.8 and EC <1.5mmhos.

Temperatures:

Temperatures for rooting out after transplant should be 65-68°F (18-20°C)

Temperatures for growing on can be lowered to 62-65°F (16-18°C)

Light:

Light levels should be 3000-5000 f.c. Supplementary lighting can be used in low light periods to help prevent stretch.

Irrigation:

Practice a good wet/dry moisture cycle but avoid wilting.

Fertilizer:

Feed 1-2 times per week with 150ppm N from 15-5-15, 17-5-17, it is best to use calcium based fertilizers. Keep media pH 5.5-5.8, and media EC 1.0-2.0 mmhos, Salvias are very sensitive to high salt levels.

Growth Regulators:

Use sprays of B-Nine (1500-5000ppm), Bonzi sprays (10-30 ppm), or A-Rest (5-10ppm) as needed to control growth. A drench of Bonzi (2-5ppm) or Sumagic (0,5-2ppm) when plants are starting to flower can control height without delaying flowering. It is best to run your own trials to avoid overdosing, as weather and cultural regimes can affect the requirements

Pests:

Aphids, Thrips, Whiteflies, Spider Mite and Leaf Miner

Diseases:

Botrytis, Alternaria Leaf Spot, Corynespora Leaf Spot, Rust. Yellowing of lower leaves is likely to be caused by cool temperatures and lack of fertilizer, tip abortion can be caused by high media pH and boron deficiency.

Plug Times:

288 plug: 5-6 weeks from sowing to transplant

Transplant to Finish:

Container	Plants per Container	Transplant to Finish	Total Crop Time
Packs :	1x plug per cell	3-4 weeks	7-9 weeks
4"(10cm):	1 x plugs	4-5 weeks	8-10 weeks

Crop times are based on UK Spring trials under natural day length. Alternative environmental and cultural regimes can alter the crop times stated above.