## Leucanthemum Alaska

(Leucanthemum x superbum, Chrysanthemum maximum)

## Germination

- Time of radicle emergence (3-5 days)
- Soil temperature $65-75^{\circ} \mathrm{F}\left(18-24^{\circ} \mathrm{C}\right)$.
- Keep media evenly moist but not saturated.
- Cover the seed lightly with coarse vermiculite.
- Light is not required for germination until radicle emergence.
- Soil pH 5.5-5.8 and soluble salts (EC) less than 0.75 mmhos/cm (2:1 extraction).
- Shasta Daisy is very sensitive to high salts, particularly high ammonium, during germination.
- Keep ammonium levels less than 10 ppm.


## Plug Production

STAGE 1 - Time of radicle emergence (3-5 days)

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STAGE 2 - Stem and cotyledon emergence (4-9 days)

- Soil temperature $62-70^{\circ} \mathrm{F}\left(17-21^{\circ} \mathrm{C}\right)$.
- Reduce moisture levels once radicle emergence occurs! Allow the soil to dry out slightly before watering for best germination and rooting.
- Gradually increase light intensity to 500-1000 footcandles.
- Keep soil pH 5.5-5.8 and EC less than 0.75 mmhos/cm.
- Keep ammonium levels less than 10 ppm.
- Begin fertilizing with 5075 ppm N from 14014 or a calcium/potassium nitrate feed once cotyledons are fully expanded.
- Alternate feed with clear water.
- Irrigate early in the day so foliage is dry by nightfall to prevent diseases.

STAGE 3 - Growth and development of true leaves (7-14 days)

- Soil temperature $60-65^{\circ} \mathrm{F}\left(16-18^{\circ} \mathrm{C}\right)$.
- Allow the soil to dry thoroughly between irrigations but avoid permanent wilting to promote root growth and control shoot growth.
- Gradually increase light intensity to 1000-1500
foot-candles.
- Maintain soil pH 5.5-5.8 and EC less than 1.0 mmhos/cm.
- Increase feed to 100150 ppm N from 201020 alternating with 14014 or other calcium/ potassium nitrate fertilizer.
- Fertilize every 23 irrigations.
- If using 15-0-15 supplement with magnesium $12 x$ during this stage, using magnesium sulfate (16 $\mathrm{oz} / 100 \mathrm{gal}$ ) or magnesium nitrate. Do not mix magnesium sulfate with calcium nitrate as precipitate will form!
- Use DIF whenever possible, especially the first 2 hours after sunrise, to control plant height.

STAGE 4 - Plants ready for transplanting or shipping (7 days)

- Soil temperature $55-60^{\circ} \mathrm{F}\left(13-16^{\circ} \mathrm{C}\right)$.
- Allow soil to dry thoroughly between irrigations.
- Gradually increase light intensity to 1500-2500 foot-candles.
- Maintain soil pH 5.5-5.8 and EC less than 0.75 mmhos/cm.
- Fertilize with 14014 or calcium/potassium nitrate feed at 100150 ppm N as needed.


## JANUARY SOWING

- Seed sown in January will be ready for sale in late April to early May.
- Crop times and flowering response varies between varieties. Alaska, grown cool, $55-60^{\circ} \mathrm{F}\left(13-16^{\circ} \mathrm{C}\right)$ nights will flower in July and August from a January or February sowing.
- Most varieties generally do not bloom the same year they are sown.


## JUNE - AUGUST SOWING

Plants sown in June - August will bloom the following June to August.

## TEMPERATURE

$30-35^{\circ} \mathrm{F}\left(-1-2^{\circ} \mathrm{C}\right)$

## TRANSPLANT

Transplant into pots around September 15.

## OVER WINTERING

- Over winter the plants until spring in an unheated greenhouse or cold frame.
- The root system should be developed throughout
the soil volume prior to over wintering.
- Pots should be packed as close together as possible.
- If plants are over wintered outside, cover the plants with a thick layer of mulch.


## FERTILIZATION

Fertilization during dormancy will not be necessary.

## SEPTEMBER - OCTOBER SOWING

Plants sown in September - October will bloom the following June to August.

## SOIL TEMPERATURE

Day: $35-40^{\circ} \mathrm{F}\left(2-4^{\circ} \mathrm{C}\right)$

## TRANSPLANT

- Transplant to packs in early November.
- Transplant into pots in February.


## OVER WINTERING

- Plants are grown at $35-40^{\circ} \mathrm{F}\left(2-4^{\circ} \mathrm{C}\right)$ for $12-14$ weeks.
- Perennials grown at this time will compete with other crops for greenhouse space.


## FERTILIZATION

Fertilize at 75-100 ppm N from 15-0-15 every other irrigation.

## Growing On to Finish

## TEMPERATURE

Night: $55-60^{\circ} \mathrm{F}\left(13-16^{\circ} \mathrm{C}\right)$
Day: $60-65^{\circ} \mathrm{F}\left(16-18^{\circ} \mathrm{C}\right)$

## LIGHT

Maintain medium light intensity, around 1500-3000 foot-candles.

## MEDIA

Use a well-drained, disease-free soil-less medium with a medium initial nutrient charge and a $\mathrm{pH} 5.5-6.2$.

## FERTILIZATION

- Fertilize every other irrigation with 15-0-15 at $150-200 \mathrm{ppm}$ nitrogen.
- Maintain medium electrical conductivity around 1.0 mmhos/cm (using 1:2 extraction)


## CONTROLLING HEIGHT

- Once plants are rooted to the sides of the containers they can be allowed to wilt prior to irrigation to provide some height control.
- Height can also be controlled by withholding fertilizer, especially phosphorous and ammoniumform nitrogen.
- Shasta Daisy are responsive to day/night temperature differential (DIF), and are shorter with a negative DIF.


## Post Production Care

## TEMPERATURE

- Shasta Daisy should be displayed in a cool, below $70^{\circ} \mathrm{F}\left(21^{\circ} \mathrm{C}\right)$, shady location.
- Optimum conditions may be difficult to maintain, especially if plants are displayed outside.
- Using a negative DIF will help keep the plants short and of high quality.


## LIGHT

Shasta Daisy prefers full sun; however partial shading may be beneficial during retail display.

## COMMON PROBLEMS:

Insects: Aphids, Caterpillars
Diseases: Powdery Mildew, Verticillium

