**NUTRITION**

**pH:** 5.8 – 6.2  
**EC:** (2:1 extraction method) .6 – .9  
Constant feeding at 150ppm – 200ppm nitrogen with a fertilizer selected for grower’s water quality and soil mix is recommended.

**TEMPERATURE**

- **Rooting out:** 65 – 72 F  
- **Growing on:** 55 – 68 F  
- **Holding:** 40 – 50 F

**WATERING**

Maintain moderate soil moisture. Allow the soil to cycle from moist to dry. Avoid both severe dry downs/wilting and long periods of wet soil, especially in cooler temperature, low light, and high humidity conditions. Symphony Osteospermum perform best if grown drier than many crops.

**TIMING**

- **4” – 5”:** 4 – 6 weeks with one 84 cell plant per container.  
- **6” /1GL Royale**: 5 – 7 weeks with one 84 cell plant per container.  
- **8**: 7 – 9 weeks with one to two 84 cell plants per container.  
- **10” – 12” Hanging Basket:** 9 – 12 weeks with three to five 84 cell plants per container.

**PLANTING**

84 liner cell plants should be planted into a well drained soil mix selected to match individual water quality and fertilizer blends. Water in thoroughly without saturating the mix and maintain a constant moderate soil moisture level for the first seven to 10 days to establish new rooting. Pinching should not be needed except in the case of taller material at time of planting or a pinch on plants for larger containers. This pinch can be given for larger containers, usually three to four weeks after planting.

**LIGHT/LIGHTING**

These plants should be grown in a high light area of the greenhouse for optimal flowering and plant development. Symphony Osteospermum flower early and lighting should not be needed for regular season crops. Daylength extension lighting of 14 to 16 hours total daylength can be helpful for early finish crops.

**GROWTH REGULATORS**

Moisture management and cooler growing alone are effective methods of controlling growth. Not only does growing Symphonys “on the dry side” produce the healthiest plants, it also produces fuller and more compact plants. A light spray application of 5ppm – 10ppm Sumagic® (uniconazole) or a 1ppm Bonzi® (paclobutrazol) drench can be applied, as needed. Watch for the “softening” look and lighter green appearance of new growth as an indication for PGR treatment needs. In more northern areas, the lower rates should be used as a starting base, while in more southern areas, the higher rates will probably be needed. Other materials such as Topflor® (fluurprimidol) and Piccolo® (paclobutrazol) can be used at rates that correspond with the degree of treatment recommended for Sumagic or Bonzi.

**PEST and DISEASE MANAGEMENT**

Proper temperature, light levels, air movement, humidity control and water management will eliminate most disease issues. Avoid darker, warmer and more humid areas with poor air movement. A broad spectrum fungicide such as Banrot® (etridiazole plus thiophanate-methyl) can be helpful when applied at transplant, if desired. Scout for Botrytis and consider a follow-up preventative fungicide application if pinching or trimming plants. Also scout for any plant “melting.” This soft rot is usually a sign of overwatering and poor growing conditions. Medallion® (fludioxonil), Pageant® (pyraclostrobin + boscalid) or Cease® (Bacillus subtilis) are effective to minimize spread of the soft rot. Leaf burn and spotting from the use of copper-based fungicides are a concern. Thrip can also be a concern and crops should be scouted on a regular basis.
OUTDOOR GROWING SCHEDULE
Symphony Osteospermum can be grown outdoors in the earliest spring conditions (approximately frost to 25 F, or early to mid April in Michigan), if frost protection is provided. Once acclimated, they are quite cold-tolerant and perform well as an early spring blooming plant. They perform best when grown outdoors or in very bright and cool greenhouses. These recommendations are based on average spring weather and should be adjusted for unseasonably severe or unseasonably mild conditions.

OTHER TIPS
- Symphony Osteospermum should be transplanted soon after delivery of the rooted cuttings. Stress in the 84 tray can lead to plant loss.
- A well drained soil mix will lead to better water management and root growth.
- Maintain cooler growing temperatures, drier soil, proper soil pH, bright growing conditions, controlled humidity levels and good air movement for best plant performance.
- Scout for Thrip and treat as needed.
- These are great performers for early flowering production.
- It is not required to remove the flower bud present in many 84 trays when they are delivered, but it can be removed if desired. This bud will flower in three to four weeks after planting and lateral growth will develop and flower in five to six weeks.