



**New products  
2025**







Acalypha wilk.  
Magie  
d'automne

Available in trays of 32  
in a variety of colors.

 DECO  
Style





# Alocasia New Guinea Gold

Available in trays of 18.







# Alocasia odora Okinawa Silver

Similar growth to  
Alocasia odora  
Variegated Yellow.  
Available in trays of 18.





# Asparagus setaceus Pyramidalis

A decorative foliage plant with a bushy, upright habit. It forms feathery, fern-like shoots with dense pyramidal growth. Ideal for container arrangements. Available in trays of 18.



The logo for DECO Style, featuring the text "DECO Style" in a serif font. To the left of the text is a stylized green plant icon, and to the right is a stylized pink flower icon.

Asparagus  
densiflorus  
Myriocladus



This variety has a finely textured foliage and a bushy, compact habit. Its foliage is tiny, bright green and needle-shaped.

Available in trays of 18.



# Amorphophallus konjac

Grown out of curiosity for its interesting foliage. The single, complex leaf consists of a horizontal blade on the vertical petiole, which is divided into three sections, giving an umbrella effect. Plants can reach up to 1 meter in height. Konjac produces edible tubers rich in starch and is cultivated for food in some parts of the world. It is processed into tasteless flour or stiff jelly (which can be used as a vegan substitute for gelatin). Will be delivered when the stem emerges, so the leaf will not be unfolded. Available in trays of 18.





## Canna Cannova Gold Leopard

New addition to the series  
offering compact varieties.

Available in trays of 32.

The logo for DECO Style features the word "DECO" in a bold, sans-serif font above the word "Style" in a script font. To the left of the text is a stylized green plant with yellow leaves, and to the right is a small pink flower with green leaves.

DECO  
Style





Tropicanna

Tropicanna Gold



Tropicanna Black



# Canna Tropicanna Red

New  
color for  
the series!





# Colocasia Cleopatra's Kiss



This colocasia has a stunning shade of neon pink, radiating from its center. The more the plant is exposed to sunlight, the brighter the pink center. In part-shade, the color of the center softens to a fresh baby pink. The bright green leaves are set off by crimson-red petioles. Can reach 4 to 5 feet in height and spread over 3 to 4 feet.

Available in trays of 21.





# Colocasia ROYAL HAWAIIAN® Hawaiian Luau

Unique velvety blue-gray foliage with apple-green veins and colorful stems. Delicious edible tubers (taro root). This plant is perfect for both ornamental and edible applications. Available in trays of 21.



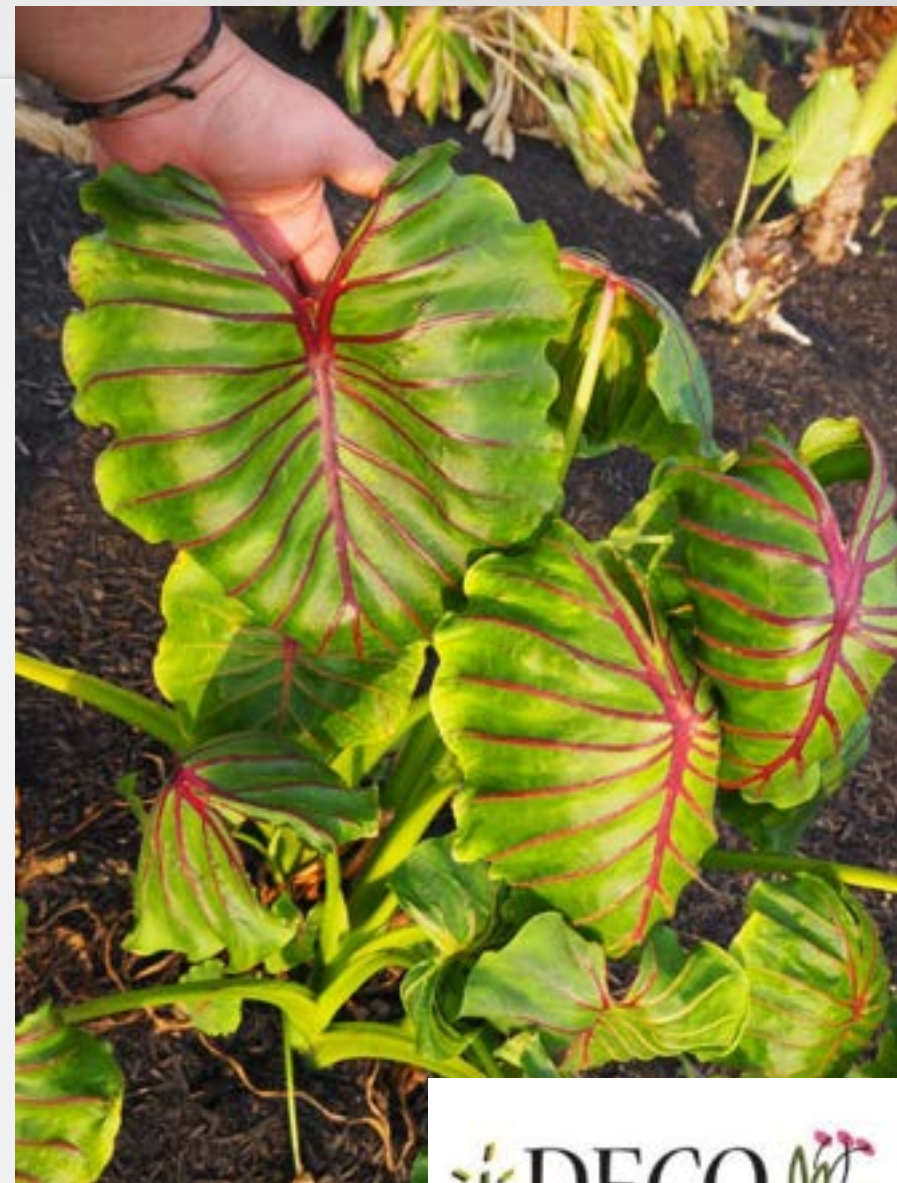




From the same strain as Pharaohs Mask™, these two plants were meant to grow side by side. Crimson, embossed veins, run along each leaf, emerging white and turning red in sunlight. The more sunlight, the redder the veins become. Available in trays of 21.



# Colocasia Pharaohs Mask™ Red





# Colocasia Pharaohs Dream

The dramatic, vase-shaped silhouette highlights the cut leaves. The apple-green leaves come alive by an explosion of white veins that extend right to the edge. Its most remarkable feature is its hardiness. The Colocasia Pharaohs Dream has survived Zone 6b winters for years, with little or no protection. Will soon become a staple in all northern tropical gardens.

Available in trays of 21.





# Colocasia Madeira Star

A chameleon in the sunlight. In full sunlight, Colocasia Madeira Star has blackish-green leaves, with an explosion of magenta at the crest. It surprises and delights with leaves that open at random, to reveal a palette of pastel colors! In mid-shade, the leaves emerge emerald green, showing off its alligator texture. The raspberry-colored heart of the leaf takes center stage. Available in trays of 21.

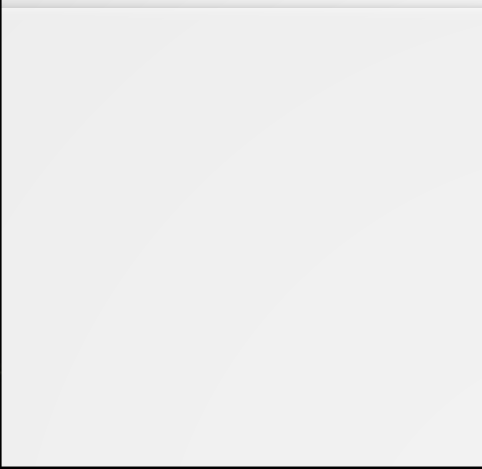


The logo for DECO Style, featuring the words "DECO" and "Style" in a serif font, with a stylized plant icon to the right.





Solar



Splash ♥



Sublime

## Curcuma série Siam

An idea for a Mother's Day production. However, be careful, as these plants require a lot of heat, 25 °C or more. They like to be exposed to sun and half-shade. Plant in well-drained soil and keep it regularly moist, do not let it dry out. Available in trays of 18.





# Monstera Thai Constellation

Who hasn't heard of the  
Monstera Thai Constellation?

Available in trays of 18.





# Ficus Fignomenal

Ficus Fignomenal has an extremely dwarf habit, about 2 to 3 feet high, which is perfect for urban gardening, both indoors and out.

It produces lots of sweet, medium-sized fruit, deep brown on the outside and pinkish-red on the inside.

Available in trays of 32.







Musa Nono  
Lady Diva



# Musa Nono Lady Diva

This fast-growing plant can reach heights of up to 1.8 meters. It prefers full sun and moist, well-drained soil to thrive, but can also grow in semi-shade. The intensity of its pink color depends on the amount of light it receives and the maturity of the plant. Available in trays of 21.







# Musa Ever Red

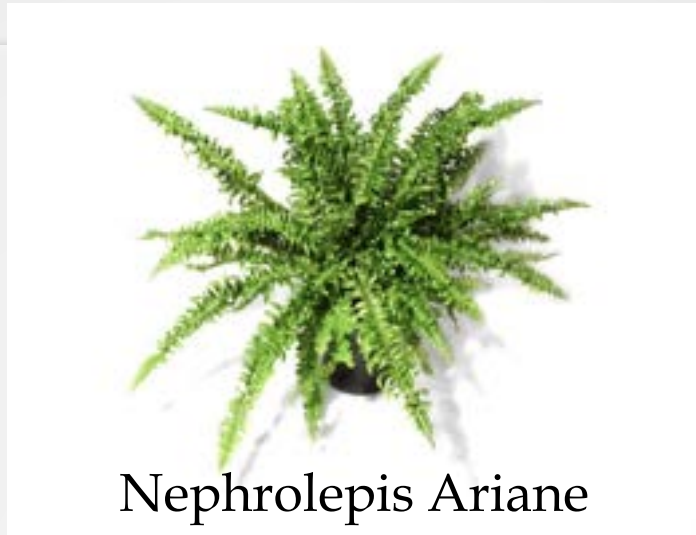
Musa sikkimensis Ever Red grows quickly and vigorously, with green and red-brown striped foliage. Although not an edible plant, it will look wonderful in a large pot on the patio or terrace, or as a garden plant. Place Ever Red in a bright spot with well-drained, moist soil.

Available in trays of 21.





Asplenium Mother Fern



Nephrolepis Ariane



Phlebisia Nicolas Diamond



Microsorium Kangaroo Fern

## Fern Combo no.2

Four new varieties  
available only in a  
combo of 32, with 8  
of each variety.







## TECHNICAL TIPS ON THE DECO-STYLE PLANT PRODUCTION



# Success factors

Temperature

Substrate

Fertilization

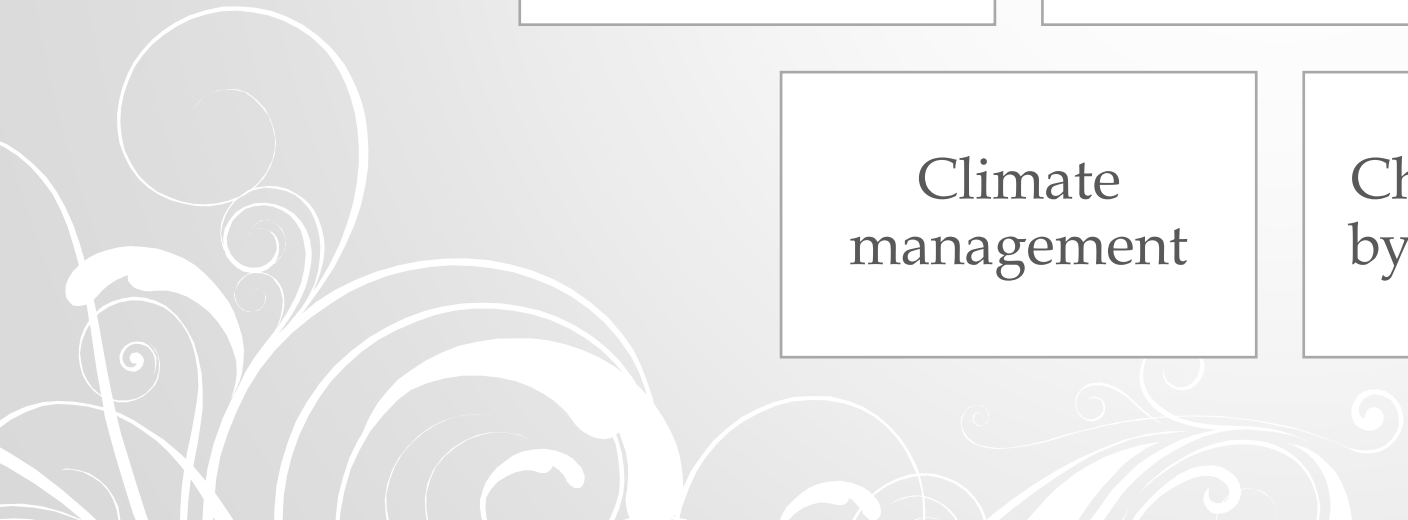
Container

Phytoprotection

Irrigation

Climate  
management

Characteristics  
by plant group





# Temperature

At reception and during the rooting period  $> 20\text{ }^{\circ}\text{C}$ .

Correlation with growth.

Lower temperatures only after rooting.



## Substrate

High-porosity substrate

Root asphyxia

Faster root development

Avoid compaction



# Fertilization

100 ppm when rooting

Fertilization 13-2-13 Ca Mg or recommendations according to your needs.

The addition of Mg and Fe allows lower N ppm.

Use of bacillus-based biostimulant (Earth Alive).

# Container



Start with a smaller container, even if sold in a large format.

Wait until rooting is complete before transplanting.

Container taller than wide (drainage).

"DECO-Style" brand container will add value to your plant.





# Phytoprotection : insects



In production

- Hypoaspis
- Cucumeris / Swirskii / Orius
- Persimilis / Californicus
- Chrysope
- Beleaf foliar/ Altus drench

Continue introductions up to and during the sale.

# Phytoprotection : diseases



## In production

- Rootschild
- Rhapsody
- Prestop
- Strobilurine (Heritage, pristine, compass)

A healthy plant = fewer diseases



# Vapour pressure-deficit (VPD)

- Plant transpiration is directly related to VPD
- High VPD = drier conditions = transpiration >
- Low VPD = high HR = transpiration <

The HR % does not directly indicate the transpiration rate

VPD expresses what the plant “feels”.



# Vapour pressure-deficit (VPD)

- Varies from 0.2 to 2.0 kPa in a greenhouse
- Maintain between 0.4 and 0.8 kPa to optimize productivity
- In a propagation zone = 0.3 kPa
- To prevent fungal diseases =  $> 0.5$  kPa
- Stomata 50% closed for most plants = around 1.2 kPa



# Irrigation

Mixed water and freezing temperatures are to be avoided.

Allow to dry between waterings but keep moist.

Force the plant to seek out water.

# Climate Management

More dynamic dehumidification

If there is no heat, there will be no growth and even a danger of dormancy.

↑ humidity = calcium deficiency

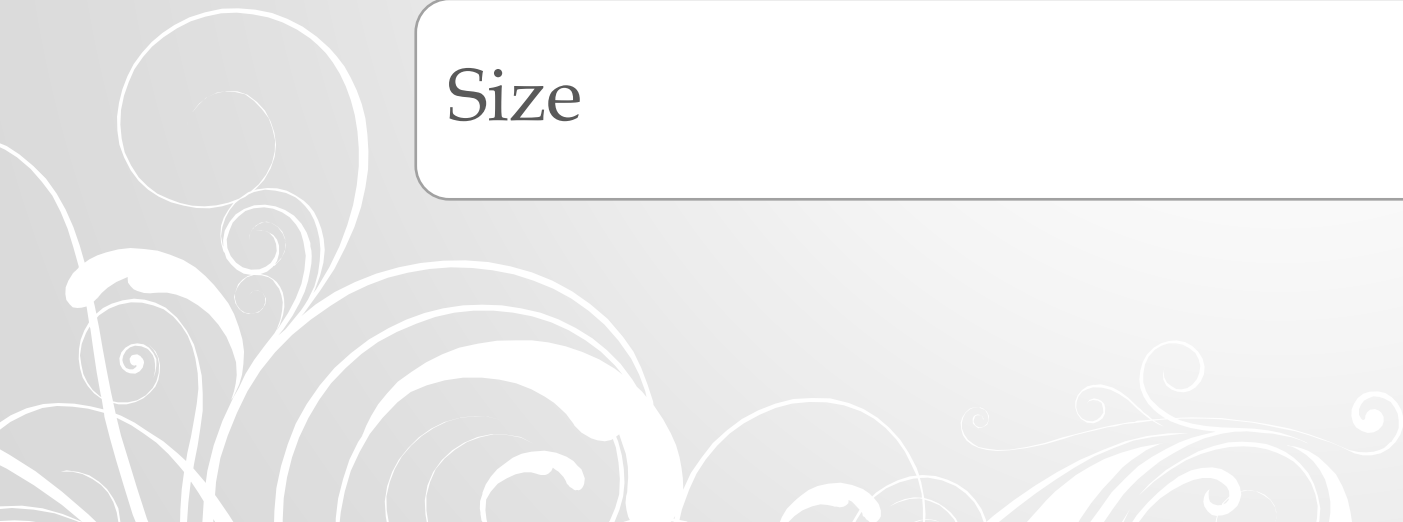


# Growth Management

Temperature

Growth regulators

Size



## Characteristics by plant group

Canna

Alocasia

Colocasia

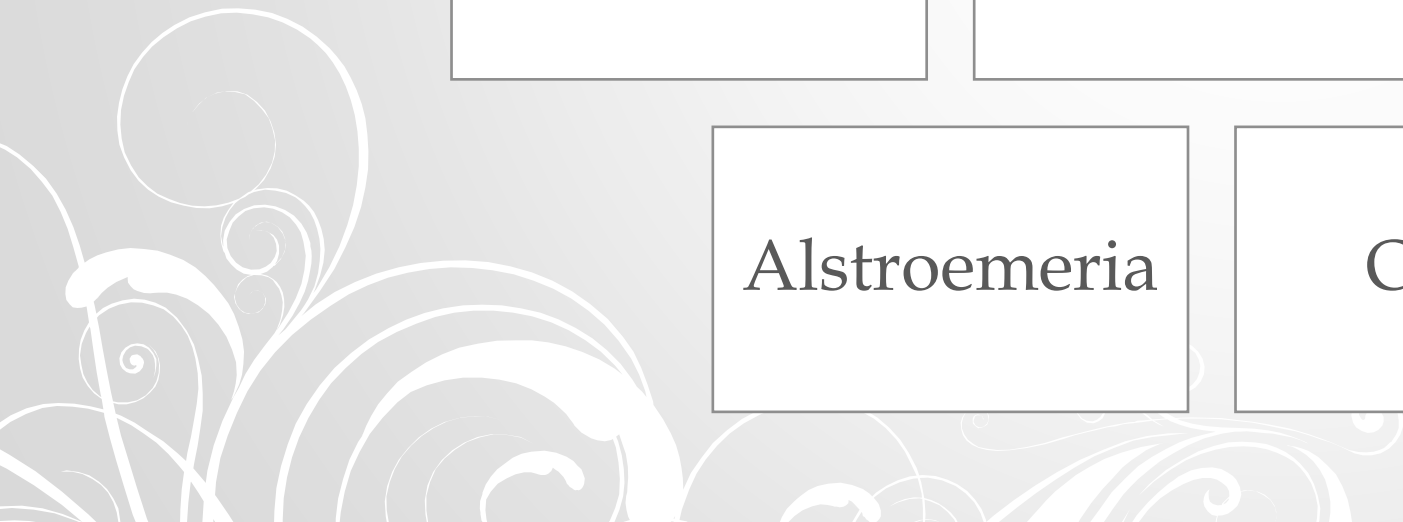
Grass

Cyperus

Ensete and  
Musa

Alstroemeria

Others





# CANNA

- Prune the first flower stem
- Calcium deficiency
- Higher fertilizer intake
- Growth management Bonzi drench as needed 2-3 ppm







## Alocasia

- Greater cold tolerance than Colocasia.
- Requires more fertilizer.
- Greater tolerance to drought.

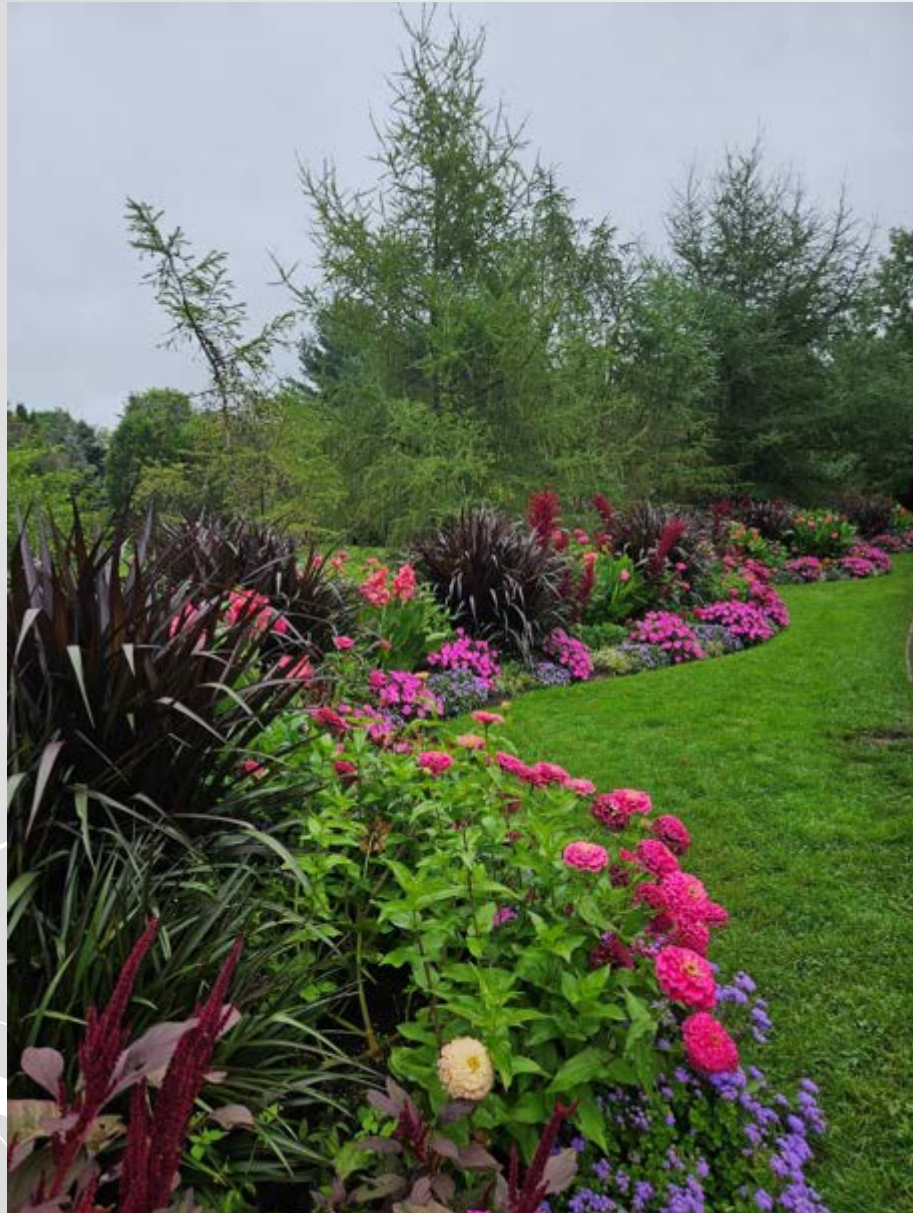


# Colocasia

- Smaller container than Alocasia
- Margin burn: check salinity and calcium (climate)
- More sensitive to hydric stress



# Grasses



- DECO-Style advantage: active, growing plants
- Dormant plants, 1 month to wake up
- Pennisetum purpureum (elephant plant)
  - Heat ↑ (too cold, early flowering and horizontal growth)
  - Fertilization ↑





# Cyperus

- Prune the first inflorescences = promotes stump division
- PGR on giganteus 2 applications of Bonzi in drench at 2 ppm
- Purple spot at base (abiotic)



# Ensete and Musa

- Beware of hydric stress - can cause leaf edge necrosis
- Calcium deficiency
- Fast growth if heat and fertilizer are provided







# Alstroemeria

- Rooting : 18-20 °C
- Growing : 10-12 °C
- Blossom time > 24 °C

Any questions?





Thank you for your attention and support!

