







Aardam is a company specialised in producing young Tropical and Mediterranean plants from seeds, tissue culture and cuttings. The complete assortment brings more than 60 varieties of Palms in the landscaping sector and more than 100 varieties of tissue culture and cuttings varieties indoor plants.

Part of **Aardam** is: **Tropical Seeds** as a seed supplier and **Phyto Innovation** as a tissue culture supplier. Our team of specialists can help you with the production of your crops. We can, together with you, build up a planning adapted to the requests of your clients and the markets you are working with. We produce young material under the optimum conditions certified by Florimark. With a regular selection and maintenance of our mother stock in vitro, we can guarantee the optimal quality for the material that we deliver. The rooting of our crops takes place at our rooting facility, under the very careful observation of our specialists.

Apart from producing our own varieties, we have a good collaboration with other plant breeders, so we can always offer you new and interesting products. Our sales managers are always in contact with our clients offering the best communication and finding together with them the best solution to adapt to any kind of market. You can always get in contact with one of our sales team, through the addresses from our web site. We can also offer you the opportunity to perform breeding cultivation in a program exclusive for your company. The flexibility and the experience of our company, offers the possibility to supply companies all over the world. **Aardam Plants** supplies companies all over the world, We have costumers in Europe, Middle & far East and Afrika. And we are dedicated to expand more our activity to other countries

We are looking for the soonest business opportunity with your company.

AARDAM TEAM



Ornamentals

| Name | Traysize | pl/holo |
|------------------------|----------|---------|
| Coffea arabica | 70 | 10 + |
| Nolina recurvata | seedflat | 250 |
| Araucaria Heterophylla | 60 | 1 |
| Strelitzia reginae | seedflat | 120 |
| Strelitzia reginea | 60 high | 1 |
| Strelitzia nicolai | seedflat | 120 |
| Strelitzia nicolai | 60 high | 1 |
| Yucca rostrata | 60 | 1 |

Zamioculcas

| Zamioculcas | 45 | 3 |
|-------------|----------|---|
| | 18 jiffy | 4 |
| Zamicro® | 51 | 5 |

Aglaonema®

| Agidollollid | | |
|---------------------------|----|---|
| Aglaonema Green light® | 28 | 1 |
| Aglaonema Green Sun® | 28 | 1 |
| Aglaonema King off Siam® | 28 | 1 |
| Aglaonema Pattaya Beauty® | 28 | 1 |
| Aglaonema Cleopatra® | 28 | 1 |
| Aglaonema Phuket® | 28 | 1 |
| Aglaonema B.J. Freedman | 28 | 1 |



Coffea arabica



Strelitzia



Zamicro



Aglaonema[®]

Tropical Palms



Areca lutescens



Chamadorea elegans



Chamadorea metallica



| Name | Traysize | pl/hole |
|-------------------------------|-------------|-----------------|
| Archontophoenix alexandrea | 104 | 1 |
| Archontophoenix cunninghamian | a 104 | 1 |
| Areca (Dypsis) lutecens | 84/51/45/28 | 12+/15+/20+/25+ |
| Bismarkia nobilis | 28 | 1 |
| Caryota mitis | 51 | 10+ |
| Chamaedorea cataractarum | 51 | 5+ |
| Chamaedorea elegans | 104/70/51 | 10+/15+/20+ |
| Chamaedorea metallica | 84 | 3+ |
| Chamaedorea seifritzii | 70 | 10+ |
| Chambeyronia macrocarpa | 28 | 1 |
| Chyrtostachys lakka | 104 | 1 |
| Dypsis Decary | 104/60 | 1 |
| Dypsis decipiens | 104/60 | 1 |
| Eutherpe edulis | 51 | 7+ |
| Hyophorbe lagenicaulis | 104/60 | 1 |
| Hyophorbe verschafeltii | 104/60 | 1 |
| Latania lodegessi | 28 | 1 |
| Latania lontaroides | 28 | 1 |
| Latania verschafeltii | 28 | 1 |
| Livingstonia rotundifolia | 104 | 1 |
| Phoenix dactylifera | 104 | 1 |
| Ravanea rivularis | 51/60 | 5+/1 |
| Roystonia regia | 104 | 1 |
| Syagrus romansoffiana | 84 | 1 |
| Wodyetia bifurcata | 60 | 1 |

Winter hardy Palms

| Name | Traysize | pl/hole |
|-------------------------------|----------|---------|
| Brahea Armata | 60 | 1 |
| Brahea dulcis | 104 | 1 |
| Brahea edulis | 60 | 1 |
| Butia eriosphata | 104 | 1 |
| Butia yatay | 104 | 1 |
| Butia capitata | 60 | 1 |
| Chamaerops humilis cericifera | a 60 | 1 |
| Jubaea chilensis | 60 | 1 |
| Nannorhops ritchiana green | 60 | 1 |
| Nannorhops ritchiana silver | 60 | 1 |
| Phoenix sylvestris | 60 | 1 |
| Parajubaea torallyi | 60 | 1 |
| Rapidophyllum histrix | 60 | 1 |
| Sabal minor | 104 | 1 |
| Sabal palmetto | 104 | 1 |
| Trachycarpus Fortunei | 104 | 1 |
| Trachycarpus martianus | 104 | 1 |
| Trachycarpus latisectus | 104 | 1 |
| Trachycarpus geminisectus | 104 | 1 |
| Trachycarpus Takil | 104 | 1 |
| Trachycarpus wagnerianus | 104 | 1 |
| Cycas | | |
| Cycas debaoensis | 28 | 1 |
| Cycas rumphii | 28 | 1 |
| Cycas thouarsii | 28 | 1 |
| Dioon spinulosum | 28 | 1 |





Jubaea chilensis





Cycas thouarsii

Firecracker

60



| | | _ | | |
|---|----|----|------|-----|
| М | İΧ | Ca | lath | lea |



Cordyline



Tissue culture plants Tissue culture plants

| Traysize | pl/hole | Name | Traysize | pl/hole |
|----------|---------------------------------------------------------------------------------|-----------------------------------------|------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| | | Musa | | |
| 60 | 1 | Dwarf cavendish | 60 | 1 |
| 60 | 1 | Oriental dwarf | 60 | 1 |
| 60 | 1 | Maurellii | 60 | 1 |
| 60 | 1 | Basjoo | 60 | 1 |
| 60 | 1 | Sikkimensis | 60 | 1 |
| 60 | 1 | Lasiocarpa | 60 | 1 |
| 60 | 1 | Philodendron | | |
| | | Imperial green | 60 | 1 |
| 60 | 1 | Imperial red | 60 | 1 |
| 60 | 1 | Superatom | 60 | 1 |
| 60 | 1 | Xanadu | 60 | 1 |
| 60 | 1 | Норе | 60 | 1 |
| | | Authum | 60 | 1 |
| | | Moonlight | 60 | 1 |
| | | Syngonium | | |
| | | White butterfly | 60 | clumps |
| | | Glo go | 60 | clumps |
| EU | 1 | Maya red | 60 | clumps |
| | | Robusta | 60 | clumps |
| | | Golden speckle | 60 | clumps |
| | | Berry | 60 | clumps |
| | | Homanomela | | |
| | | Maggy | 60 | 1 |
| 60 | | Camouflage | 60 | 1 |
| | 4 | Vuonn | | |
| 60 | 1 | Yucca | | |
| 60 | 1 | Bright edge | 60 | 1 |
| | | 2 3.3 3 3. | 60 60 | 1 1 |
| 60 | 1 | Bright edge | | |
| | 60 60 60 60 60 60 60 60 60 60 60 60 60 6 | 60 1 60 1 60 1 60 1 60 1 60 1 60 1 60 1 | Musa Dwarf cavendish Dwarf cavendish Oriental dwarf Maurellii Maurellii Basjoo Sikkimensis Lasiocarpa Camouflage Lasiocarpa Philodendron Imperial green Imperial green Imperial green Imperial red Super atom Xanadu Hope Authum Moonlight Super atom Super atom Super atom Xanadu Hope Authum Moonlight Super atom S | Musa Dwarf cavendish 60 60 1 Dwarf cavendish 60 60 1 Driental dwarf 60 60 1 Basjoo 60 60 60 1 Basjoo 60 60 60 1 Basjoo 60 60 1 Bosjoo 60 60 60 60 60 60 60 |

Burly



Mix Tissue Culture





Syngonium



Homalomena

60

1







Oostkanaalweg 5b 2445 BA Aarlanderveen Tel.: +31 (0)172 473841 The Netherlands www.tropicalseeds.com



Your source for tissue culture material

We are a independent laboratory for the propagation of a large variety of plants by tisseu culture.

We can initiate and keep stock as a backup.

For more info: www.phyto-innovation.com



