

## HempPots®

### INDOOR FLOWERING & MOTHERSTOCK



Air Root Pruning + Secondary & Tertiary Root Development = Healthy Producing Stock Plants



- Superior Drainage
- Superior Circulation
- Superior Root Development



- Zero Circling Roots
- Up to 30% Cooler than a standard pot
- Faster Growing plants

## Pre-Filled

Pre-Filled Ellepots For Starts

Transplant Early or Hold With No Girdling Roots Using Air Tray® By Blackmore



Our Most Popular:

- 8 ct airtray 100mm x 160mm
- 10 ct airtray 80mm x 160mm
- 18 ct. airtray 70mm x 135 mm
- 50ct airtray 40x90mm
- 72ct airtray 35X60mm
- 128ct airtray 25X60mm

Other Tray Options Available Upon Request

Contact us for more information:

[www.Air-Trays.com](http://www.Air-Trays.com)

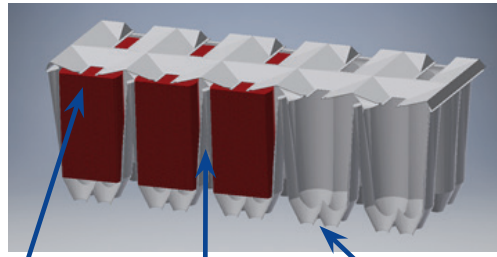
[info@blackmoreco.com](mailto:info@blackmoreco.com)

1.800.874.8600

# Hemp & Cannabis Production Solutions



## How It Works



Water saving feature    Side Air Pruning    Bottom Air Pruning

### AN INNOVATIVE PRODUCTION TOOL

- New Patented Technology
- Made in America
- Provides optimal air circulation and drainage
- Prevents circling and girdling of roots

## Propogation & Transplants

### STARTS & TRANSPLANTS

Our most popular Air Trays® for Ellepots:

- 128ct, 25X60mm
- 72ct, 35X60mm
- 50ct, 40x90mm



### AIR TRAY® TECHNOLOGY TRANSPLANTING

- Faster (40%)
- Earlier
- Later

## Large Liners



### Our Most Popular:

- 18 ct. airtray  
70mm x 135 mm
- 10 ct airtray  
80mm x 160mm
- 8 ct airtray  
100mm x 160mm

## COMPLIMENTARY TECHNOLOGIES

### Automatic Seeders

#### HEMP SEEDER FOR AIR TRAYS®

- Accurate, Flexible, Reliable
- Seed up to 1400 trays/hour



#### DIBBLE PRO DIBBLE BOARD

### Ellepot Machinery

- New developed and Patented Machinery
- Fully automatic production, filling and seeding
- Up to 14,000 trays per hour
- Up to 48,000 liners per hour
- Easy to run – less labor needed



### Rack System

#### GROWING RACKS

- Higher % take and more plants in same space = lower unit cost = greater return per sq. Ft Greenhouse
- Better uniformity
- Automation to improve yield & quality & reduce labor = lower unit cost

