

Grow Better Margins and Better Plants



Propagation with HydraFiber[®]
Spring 2017

Angelonia in 105 Cell Tray



70% Peat: 30% HydraFiber (160WF)

Bidens 'Popstar'



60% Peat: 40% HydraFiber (160WF)

Calibrachoa in 105 Cell Tray



60% Peat: 40% HydraFiber (160WF)



Coleus in 105 Cell Tray



70% Peat: 30% HydraFiber (160WF)

Cuphea in 162 Cell Tray



60% Peat: 40% HydraFiber (160WF)

Echinacea



60% Peat: 40% HydraFiber (160WF)

Gaura



60% Peat: 40% HydraFiber (160WF)

Impatiens
Indoor
Plug
Production



60% Peat: 40% HydraFiber (160WF)

Lantana in 105 Cell Tray



70% Peat: 30% HydraFiber (160WF)

Lysimachia nummularia



60% Peat: 40% HydraFiber (160WF)

New Guinea Impatiens



60% Peat: 40% HydraFiber (160WF)

Oenothera 'Siskyou' in 162 Cell Tray



60% Peat: 40% HydraFiber (160WF)

Petunia 'Hells Glow' in 162 Cell Tray



60% Peat: 40% HydraFiber (160WF)

Plectranthus



60% Peat: 40% HydraFiber (160WF)

Scabiosa



70% Peat: 30% HydraFiber (160WF)

Sunflower 'Sunfinity'



70% Peat: 30% HydraFiber (160WF)

Verbena



70% Peat: 30% HydraFiber (160WF)

Propagation Summary:

- HydraFiber blend mixes encourage healthy root growth
- Various crops and cell size trays have been proven successful for vegetative rooting in HydraFiber
- Vegetative cuttings do not require special handling compared to standard Control mixes
- By managing plow height and fill timing, small cell sizes can be filled without issue

