

Grow Better Margins and Better Plants



Perennial Production with HydraFiber®

Spring 2017

Achillea millefolium



33% Peat 33% Fine Bark 33% HydraFiber

Aguja reptans 'Mahogany'



Control

Peat 70% HydraFiber 30%



Anemome *tomentosa* 'Robustissima'



50% 1" Bark 22.5% Peat 22.5% HydraFiber 5% Compost

Astilbe chinensis



50% 1" Bark 22.5% Peat 22.5% HydraFiber 5% Compost

Brunnera macrophylla



50% 1" Bark 22.5% Peat 22.5% HydraFiber 5% Compost

Campanula



50% 1" Bark 22.5% Peat 22.5% HydraFiber 5% Compost

Coreopsis lanceolata



33% Peat 33% Fine Bark 33%

Dianthus caryophyllus 'Super Trouper Pink'



100% Bark

25% HydraFiber

20% HydraFiber

Dianthus chinensis



33% Peat 33% Fine Bark 33%

Echinacea purpurea



33% Peat 33% Fine Bark 33%

Euphorbia amygdaloides 'Ruby Glow'



100% Bark

25% HydraFiber

20% HydraFiber

Gaillardia aristata



33% Peat 33% Fine Bark 33% HydraFiber

Gaura lindheimeri



33% Peat 33% Fine Bark 33%

Galium odoratum – 2 weeks after transplant



Peat 70% HydraFiber 30%

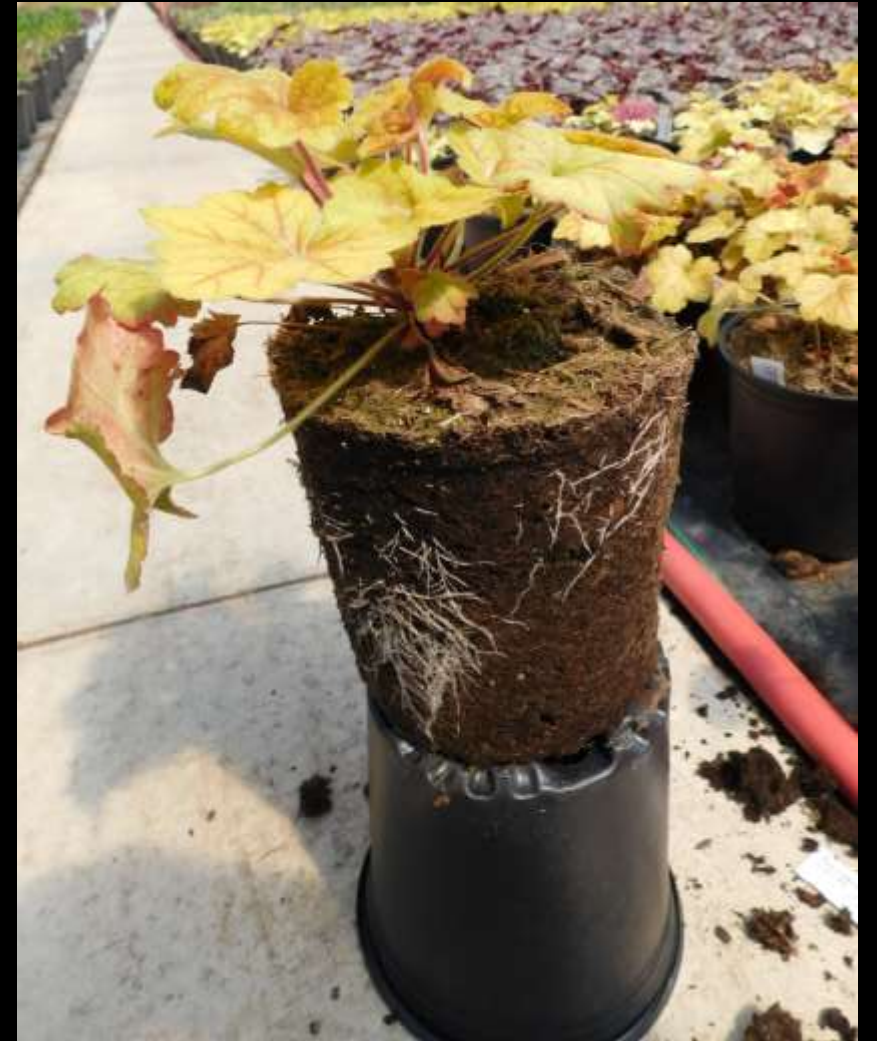


Geum coccineum



33% Peat 33% Fine Bark 33% HydraFiber

Heuchera



50% 1" Bark, 22.5% Peat, 22.5% HydraFiber, 5% Compost



Leucanthemum superbum



33% Peat 33% Fine Bark 33% HydraFiber

Lavendula angustifolia – 2 weeks after transplant



33% Peat 33% Fine Bark 33% HydraFiber

Lilium asiaticum



33% Peat 33% Fine Bark 33% HydraFiber

Lobelia cardinalis



33% Peat 33% Fine Bark 33% HydraFiber

Lysimachia nummularia 'Aurea'



Peat 70% HydraFiber 30%

Pervoskia atriplicifolia



40% HydraFiber

Control

Salvia officinalis



33% Peat 33% Fine Bark 33% HydraFiber

Scabiosa atropurpurea



33% Peat 33% Fine Bark 33% HydraFiber

Veronica longifolia 'Vernique Dark Blue'



100% Bark

25% HydraFiber

20% HydraFiber