

ConSet

Container Series

By: HAVILAND
PLASTIC PRODUCTS



HP-200 HH container

Sizes	Top Dia x Height	Approx. Gallons	Pots / Pallet
HP-175 HH	9 x 8.5	1.50	8,100
HP-200 HH	9.75 x 9.125	2.00	6,440
HP-275 HH	10.1 x 9.312	2.25	5,360
HP-400 HH	12.22 x 10.38	3.58	2,640



Production Date



HP-200 HH Roots on 5/10/23



Competitors pot planted at the same time

Haviland Plastic Products • PO Box 38 • 119 West Main Street • Haviland, Ohio 45851
Phone: 419-622-4611 • Fax: 419-622-1323

www.havilandplastics.com

The Advantages of the



Conserve	Water	The ConServ Series creates a water reservoir to help reduce the number of water cycles needed to keep your plants looking their healthiest
Conserve	Energy	The ConServ Series holds water longer, reducing the number of watering cycles per day, which means the pumps, injectors, etc. don't run as long. This will help reduce the nurseries yearly power consumption.
Conserve	Labor Saving #1	Less watering means less man hours to make sure the nursery is completely watered. (Manually or Automated)
Conserve	Labor Savings #2	By adding a water reservoir to the container. The plant now has more weight in the bottom which will help reduce container blow-over and the cost associated with setting the plants back up right. This also helps reduce the loss of fertilizer from spilling on the ground.
Conserve	Labor Savings #3	With the drain hole from the ConServ Series being in the middle of the bottom of the container, it helps deter weeds from growing out of the drain holes. Which means no labor is needed to remove the weeds from the outer drain holes before shipping your plants to the customer.
Conserve	Fertilizer / costs	Less fertilizer is needed when using the ConServ Series since more of the fertilizer remains in the water reservoir instead of being leached out of the pots during irrigation or heavy rains.
Conserve	At every point!	ConServ Water, ConServ Labor, ConServ Fertilizer Reduce Phosphate leaching, Just Earth Friendly!

Haviland is proud to say that most of our material comes from both Post-Industrial and Post-Consumer recycled material and is produced using renewable energy.

KEEP YOUR PLANTS LOOKING THEIR BEST, ON THE RETAIL SHELF

To learn more about Haviland Plastic Products, please visit:

www.havilandplastics.com

