



Bee Balm

Monarda menthaefolia

(muh-NAR-duh men-thih-FOE-lee-uh)



Yes. This one's mildew resistant. Which is the right place to start when it comes to monardas. That covers the practical aspect of our selections. Let's get down to the pretty. The flowers are quite large - 3 inches across - and abundant. Solidly lavender could describe the flower color, but there's an element of pink that makes them pop that's not to be passed over. Put it all together on a 30-inch, upright clump that resists falling over, and you won't have to mention that it draws hummingbirds and butterflies in order to move the inventory. The red seed heads won't hurt your fall clearance sales either. This is a beautiful plant that will grow equally well in a ditch as in someone's backyard. Like most monardas, it requires some organic matter in the soil.



Bee Balm

Monarda menthaefolia

(muh-NAR-duh men-thih-FOE-lee-uh)



Yes. This one's mildew resistant. Which is the right place to start when it comes to monardas. That covers the practical aspect of our selections. Let's get down to the pretty. The flowers are quite large - 3 inches across - and abundant. Solidly lavender could describe the flower color, but there's an element of pink that makes them pop that's not to be passed over. Put it all together on a 30-inch, upright clump that resists falling over, and you won't have to mention that it draws hummingbirds and butterflies in order to move the inventory. The red seed heads won't hurt your fall clearance sales either. This is a beautiful plant that will grow equally well in a ditch as in someone's backyard. Like most monardas, it requires some organic matter in the soil.



Native Roots

Native Roots



Height: 30-36 inches.
Diameter: 36-42 inches.
Available in seed and plugs.
Favors neutral to slightly-acidic, deep, sandy loam soils, but will grow in slightly-alkaline sandy clay soils.
Suitable for 1 gallon, 2 gallon, and 3 gallon pots.



Height: 30-36 inches.
Diameter: 36-42 inches.
Available in seed and plugs.
Favors neutral to slightly-acidic, deep, sandy loam soils, but will grow in slightly-alkaline sandy clay soils.
Suitable for 1 gallon, 2 gallon, and 3 gallon pots.

