

Iris Variety: _____

OUTDOOR PLANT

Type: Perennial (bulbs or rhizomes)
Sun: _____
Water: _____
Flowers: _____
Size: _____

There are 100's of varieties of Iris. Most commonly grown in the Bay Area are bearded "German" irises and Pacific coast irises which grow from rhizomes, and "Dutch" irises from bulbs. Most prefer full sun and low water, however, some varieties require constant moisture and some want shady locations.

For iris varieties that grow from rhizomes, do not fully bury the rhizome – it must be at the soil surface.

Iris Variety: _____

OUTDOOR PLANT

Type: Perennial (bulbs or rhizomes)
Sun: _____
Water: _____
Flowers: _____
Size: _____

There are 100's of varieties of Iris. Most commonly grown in the Bay Area are bearded "German" irises and Pacific coast irises which grow from rhizomes, and "Dutch" irises from bulbs. Most prefer full sun and low water, however, some varieties require constant moisture and some want shady locations.

For iris varieties that grow from rhizomes, do not fully bury the rhizome – it must be at the soil surface.

Iris Variety: _____

OUTDOOR PLANT

Type: Perennial (bulbs or rhizomes)
Sun: _____
Water: _____
Flowers: _____
Size: _____

There are 100's of varieties of Iris. Most commonly grown in the Bay Area are bearded "German" irises and Pacific coast irises which grow from rhizomes, and "Dutch" irises from bulbs. Most prefer full sun and low water, however, some varieties require constant moisture and some want shady locations.

For iris varieties that grow from rhizomes, do not fully bury the rhizome – it must be at the soil surface.

Iris Variety: _____

OUTDOOR PLANT

Type: Perennial (bulbs or rhizomes)
Sun: _____
Water: _____
Flowers: _____
Size: _____

There are 100's of varieties of Iris. Most commonly grown in the Bay Area are bearded "German" irises and Pacific coast irises which grow from rhizomes, and "Dutch" irises from bulbs. Most prefer full sun and low water, however, some varieties require constant moisture and some want shady locations.

For iris varieties that grow from rhizomes, do not fully bury the rhizome – it must be at the soil surface.