

Culture Guide

Genus

	Optimal Planting Time		Retail Sales Window			Moisture in Production			Requires Shade in Production	Vernalization Required for Bloom	Vernalization Beneficial
	Late Summer-Fall	Spring	Spring	Summer	Fall	Low	Average	Consistent			
Acanthus											
Achillea											
Agastache											
Ajuga											
Alchemilla											
Allium											
Amsonia											
Anemone <i>sylvestris</i>											
Antennaria											
Antirrhinum											
Asclepias <i>tuberosa</i>											
Asclepias <i>incarnata</i>											
Aster											
Bergenia											
Brunnera											
Calamintha											
Callirhoe											
Campanula											
Caryopteris											
Centranthus											
Ceratostigma											
Chelone											
Coreopsis											
Dalea <i>purpurea</i>											
Dianthus <i>carthusianorum</i>											
Dianthus <i>gratianopolitanus</i>											
Digitalis											
Echinacea											
Erigeron											
Eryngium <i>yuccifolium</i>											
Eupatorium											
Galium											
Gaura											
Gentiana											
Geranium											

Genus

	Optimal Planting Time		Retail Sales Window			Moisture in Production			Requires Shade in Production	Vernalization Required for Bloom	Vernalization Beneficial
	Late Summer-Fall	Spring	Spring	Summer	Fall	Low	Average	Consistent			
Geum triflorum											
Grass-Calamagrostis											
Grass-Carex albicans, C. brevior, C. flacca, C. rosea, and C. pennsylvanica											
Grass-Carex morrowii											
Grass-Panicum											
Grass-Schizachyrium											
Grass-Sesleria											
Grass-Sporobolus											
Helenium											
Helianthus											
Heliopsis											
Heuchera											
Heucherella											
Hydrangea arborescens											
Hypericum											
Iris cristata											
Iris virginica var. shrevei											
Kirengeshoma											
Lamium											
Lamium orvala											
Lavandula											
Leontopodium											
Lespedeza											
Leucanthemum											
Liatris ligulistylis, L. microcephala											
Limonium											
Lysimachia											
Monarda											
Nepeta											
Origanum											
Packera											
Penstemon											
Perovskia											
Persicaria											

Genus

	Optimal Planting Time		Retail Sales Window			Moisture in Production			Requires Shade in Production	Vernalization Required for Bloom	Vernalization Beneficial
	Late Summer-Fall	Spring	Spring	Summer	Fall	Low	Average	Consistent			
Phlox hybrids											
Phlox <i>divaricata</i>											
Phlox <i>paniculata</i>											
Phlox x <i>procumbens</i>											
Physostegia											
Polemonium											
Pulmonaria											
Pycnanthemum <i>muticum</i> , <i>P. tenuifolium</i>											
Rudbeckia											
Salvia <i>koyamae</i>											
Salvia											
Scutellaria											
Sedum											
Sisyrinchium											
Solidago											
Stachys											
Stachys <i>byzantina</i>											
Tanacetum											
Thymus											
Tiarella											
Tradescantia											
Tricyrtis											
Verbena <i>bonariensis</i>											
Verbena <i>hastata</i>											
Vernonia											
Veronica (groundcover types)											
Veronica (upright types)											
Veronicastrum											
Zizia											

*Many perennials, including spring bloomers, perform better when planted in late summer/fall prior to allow time for bulking and root development, but may be grown in spring as well.

*All plants require consistent moisture until they begin to root into the container. Moisture in production relates to what the plants typically need after rooting is sufficient.