

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>											
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>											
Dianthus <i>barbatus</i>											
Digitalis											
Echinacea											
Erigeron											
Eryngium <i>yuccifolium</i>											
Eupatorium											
Galium											
Gaura											
Gentiana											
Geranium											
Geum <i>triflorum</i>											

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			
Grass-Calamagrostis											
Grass-Carex <i>brevior</i> , <i>C. flacca</i> , <i>C. rosea</i> , and <i>C. pennsylvanica</i>											
Grass-Carex <i>morrowii</i>											
Grass-Panicum											
Grass-Schizachyrium											
Grass-Sesleria											
Grass-Sporobolus											
Helenium											
Helianthus											
Heliopsis											
Heuchera											
Heucherella											
Hydrangea <i>arborescens</i>											
Hypericum											
Iris <i>cristata</i>											
Iris <i>virginica</i> var. <i>shrevei</i>											
Kalimeris											
Lamium											
Lavandula											
Leontopodium											
Lespedeza											
Leucanthemum											
Liatris <i>ligulistylis</i> , <i>L. microcephala</i>											
Limonium											
Lysimachia											
Monarda											
Nepeta											
Origanum											
Perovskia											
Persicaria											
Phlox hybrids											
Phlox <i>divaricata</i>											
Phlox <i>paniculata</i>											
Phlox x <i>procumbens</i>											

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			
Physostegia											
Polemonium											
Pulmonaria											
<i>Pycnanthemum muticum</i> , <i>P. tenuifolium</i>											
Rudbeckia											
<i>Salvia nemorosa</i>											
Scutellaria											
Sedum											
Senecio											
Sisyrinchium											
Solidago											
Stachys											
<i>Stachys byzantina</i>											
Tanacetum											
Thymus											
Tiarella											
Tradescantia											
Tricyrtis											
<i>Verbena bonariensis</i>											
<i>Verbena 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.