

pending availability...but so far:

Cutting Flowers & Herbs

3 Main street Wassaic		
Agastache rugosa		
Ageratum 'Red Flint'		
Anemone coronaria		
Aquilegia 'Alba'		
Calamintha 'White Cloud'		
Calendula various		
Catanache caerulea		
Clematis 'Betty Corning'		
Clematis 'Niobe'		
Clematis 'Sapphire Indigo'		
Clematis texensis 'Dutchess of Albany'		
Cosmos 'Cupcake Blush'		
Cosmos 'Pretty Picotee'		
Cosmos 'Rubenza'		
Didiscus 'Lavender'		
Eryngium 'White Glitter'		
Heliotrope		
Helipterum 'Pierrot'		
Iris 'Blackthorn'		
Lavender 'Blue Ruffles'		
Lavender 'French fernleaf'		
Lavender 'Hidcote'		
Lavender 'SuperBlue'		
Lysimachia Beaujolais		
Marigold 'Orange Hawaii'		
Marigold 'Sugar & Spice'		
Monarda citriodora		
Nicotiana l. 'Lemon Tree'		
Nicotiana affinis		
Nicotiana mutablilis		
Nigella		
Papaver 'Beauty of Livermore'		
Scabiosa 'Burgundy'		
Scabiosa 'Tall doubles'		
Scented geraniums		
Stipa tenuisima		
Zinnia 'Benary's Orange'		
Zinnia 'Queenly Lime-Red'		& possibly other Zinnias
Herb Selection		
& Eucalyptus starts/various selections		

Hamamelis virginiana	A host plant for Spring Azure larva and a food source for birds and mammals. Fall blooms.	photo
Lindera benzoin	Spicevine caterpillar larval host, adaptable shrub providing food source for migrating birds.	photo
Mayapple	Host plant for Variegated fritillaries and Mayapple borer moth (threatened), leaves inedible, but fruit are eaten by many small mammals. Great spreading shade groundcover	photo
Myrica gale	Host plant to 103 moth species including the owlet moth. Also a food source for small songbirds in summer. Happy along wet calcereous shorelines and Fens.	photo
Solidago rigida	Host plant for 104 species of moths in the northeast, also a prized nectar plant for pollinators including Monarchs. Bets planted in large wild areas	new photo
Cirsium discolor	Host plant to 15 different pollinator specialists, and a favorite fodder food for migrating birds in fall.	photo
Prunus serotina	Host Plant to 409 Moth species, including Crecopia, Tussock and banded moths. The summer Fruit are a favorite among birds.	
Rosa palustris	Host plant for the Apple Sphinx moth and of particular interest to native bees as a nectar source. The fall hips are an important food source for birds.	
Scutellaria incana	Skullcap skeletonizer is at work on this plant already. Traditionally found in areas south and west of CT, we've found there plants to be of interest to pollinators for their log season of bloom.	photo