Phenology Chart

The word Phenology is derived from the Greek phainomai - to appear, come into view - it is the study of annual plant & animal cycles & how they are influenced by seasonal changes.

When	What to Do
forsythia & daffodils blooms red winged blackbird females return the chickadees build their nests	Plant peas
first dandelion blooms the shadbush flowers	Plant potatoes
lilac is in first leat the chickadees build their nests dandelions are blooming	Plant beets, carrots, cole crops, lettuce and spinach
lilac is in full bloom	Plant beans, cucs and squash
lily-of-the-valley are in full bloom	Plant tomatoes
irises bloom	Transplant eggplant, melon and peppers
apple blossoms start to fal oak leaves are the size of squirrels' ears	Plant corn
catalpas and mockoranges bloom	Seed fall cabbage and broccoli
maple leaves reach full size	Seed morning glories
aspen and chokecherry trees leaf out	Plant cool season flowers (pansies, snapdragons)
crab apples start to bloom	Watch for hatching eastern tent caterpillars
the shadbush flowers	Watch for gypsy moths to hatch
chicory flowers	Watch for squash vine borer eggs
foxglove flowers oper	Watch for hatching Mexican bean beetle larvae
morning glory vines start to climb	Watch for the arrival of Japanese beetles

