Fruit Trees:
• If you have not pruned fruit trees and grape plants, do so as soon as possible in Northern areas.
• Grape plants pruned in the spring will bleed, but this will not significantly harm the plant. It is better to let the plant lose some sap now than to prune in the fall, which can lead to winter damage after a very cold winter in northern areas. Make sure the pH is near 7 when growing grape plants. If the pH is low, add Bonide Hydrated Lime and continue to monitor the pH.

Northern Lawn:
• If you sown grass seed in the late-fall, winter, or this spring, then you cannot use Dimension crabgrass preventer this spring. You must use Lebanon Tursperan 4.6G to prevent summer crabgrass this season. Lebanon Tursperan 4.6G is the only crabgrass preventer that contains siduron and no fertilizer. Two applications of Lebanon Tursperan 4.6G should be applied 30 days apart to prevent the germination of summer crabgrass. The first application should be applied when the forsythia flowers are dropping in your area. Use the 2 lb./1,000 sq. feet spreader recommendation as stated on the bag. Remember to follow all label directions.
• Annual bluegrass can be controlled with Ortho Max Nutsedge Killer. It can be prevented from coming up next season by applying Crabgrass Preventer with Dimension in late August.
• Make sure you feed your lawn with Turf Trust if you have not done so this season, to help grow a deep root system.
• After the snow melted and the lawn suffers from snow mold disease rake the lawn lightly, apply Kick Start and Turf Trust. The lawn will grow out of the disease without the use of any other products.

Lawns: You can control lawn weeds with Bonide weedbeater ultra and summer crabgrass can be prevented with Dimension. To kill wild violets in the lawn spray them with Hi-yield Turflon-ester ultra.

Flower Beds:
• To prevent summer weeds, apply Bonide crabgrass and weed preventer in shrub and perennial beds before mulching, with SweetPeet.

• During the spring, use controlled released fertilizer on annual plants planted in flower beds (petunia, begonias, and impatients) instead of using liquid fertilizers. Liquid fertilizers have a low efficiency rate, last only a few weeks, and can leach. Use controlled released fertilizer like Garden Trust. Do not place the Garden Trust in the holes with the plant when planting, only side dress one week after planting, and only apply once a season.

• Garden Trust not only gives your flowers, nitrogen, phosphate, and potassium, but also gives them minor and trace elements in the ratio needed by the plants.
• **Feed daffodils, lilies, and minor bulbs now if those bulbs had not been fed last fall. Use [Garden Trust](#).**

• **When buying forced perennials, like prime roses or helleboris, keep the plants protected from frost. Plant these tender young perennials in early to mid-April in the ground, depending on weather. These plants will be hardy next winter when planted correctly.**

Standard Impatiens are affected by downy mildew. Last season homeowners lost a lot of Impatiens to this. This year before purchasing your impatiens, inspect for signs of downy mildew. Check the underside of the leaves for a white residue. If you notice any, do not purchase from this batch. When you purchase disease free impatiens, plant them after there is no longer a threat of frost. When planting mix Sphagnum peat moss with your soil. (if in containers use a mix of 1/3 peatmoss 1/3 vermiculite 1/3 perlite) After planted feed them with Garden Trust fertilizer. Use 1.5 lb per 100 sqft. Apply this as a top dressing. Do not apply in the hole when planting. Only one feeding is needed for the season. In containers feed them with fish fertilizer bi-weekly. To keep the bedding Impatiens healthy, and protect them from the downy mildew, apply [Agri-fos](#) fungicide once a month.

When preparing your vegetable garden use 3 bags of Soilution organic soil enhancer, 3 9lb bags of Nico’s Best premium worm castings, and 1.5 lb of bonide hydrated lime per every 100 sqft. After planting spread 1 lb of Garden Trust over that vegetable garden.