

LaBahn's Schedule for Plant Health Program

EXHIBIT H



January	As needed: Nitrogen heavy fertilizers
February	Lawn: Pre-emergent (18-5-0 with Dimension @ 4.5 lb. /1000sqft) Post Emergent (Speedzone on Turf)
March	Lawn: Spring Fertilizer (24-4-8 Full Season @ 8 lbs. / 1000 sqft / approx. 20 weeks) We recommend aeration. Beds: PGR (Atrimmec woody ornamentals)
April	Beds: Spring Fertilizer (15-15-15@ 6.5 lbs. / 1000 sqft for general plants or 9-9-9 Super Iron @ 11 lbs. / 1000 sqft for ornamental plants that need iron)
May	Beds: PGR (Atrimmec woody ornamentals)
June	No Applications.
July	Beds: Fertilizer (15-15-15@ 6.5 lbs. / 1000 sqft for general plants or 9-9-9 Super Iron @ 11 lbs. / 1000 sqft for ornamental plants that need iron)
August	Lawn: Summer Fertilizer (22-2-11 Trigrreen @ 7 lbs. / 1000 sqft / approx. 12 weeks) Beds: PGR (Atrimmec woody ornamentals)
September	No Applications.
October	Ornamentals: Pre-emergent, (Ronstar or Spectical G) Post Emergent (Speedzone on Turf)
November	Lawn and Beds: Nitrex 20-2-3 @ 5 lbs. /1000 sqft
December	No Applications.

Plant Health Care Program

Turf:

- 3 turf applications of fertilizer
- 2 turf post-emergent applications per year
- 2 turf applications of fungicide
- 2 turf applications pre-emergent

Beds:

- 2 bed applications of fertilizer
- 2 applications of PGR - Plant Growth Regulator

Seasonal Color:

- 6 applications of fertilizer
- Based on # of seasonal color changes in contract
 - Same # of fungicide applications per change
 - Same # of insecticide applications per change
 - Soil amendments per change

Seasonal Color Enhancement Standard:

- Enhancement crew to till beds 6 inches
- Add soil amendments
- Add fungicide
- Add Insecticide
- Granular Fertilizer – Grow Power

To Do:

1. Measure Square Footage of Turf Area
2. Provide Aeration proposal in January for board consideration and discussion
3. Supervisor ensures the crew uses the exact amount and it is applied properly
4. Post information about chemicals used when used, inform board and property management.