



MOWING



- Mow the lawn regularly at a minimum once per week
- Height of grass should be 6.25 7.50 cm height or 2.5 3 inches
- Keep your mower blade sharp
- Never remove more than 1/3 of leaf blade
- You can leave the grass clippings on the lawn if you are cutting on a regular basis and not leaving more than 1/3 of the leaf blade on the lawn
- After an application, we recommend waiting until the following day before cutting





WATERING



- Water the lawn 2.5 cm or 1 inch per week
- Water in the early morning as it is best to avoid overnight watering
- Increase frequency if you encounter dry periods
- Deep weekly watering encourages deep rooting. After an application with weed control, we recommend waiting 6 to 12 hours before watering to allow the treatment to take affect
- To get the full benefits of your fertilizer, you should water it in before you cut







PET DAMAGE



- Spots that show up on your lawn after a dog urinates are caused by a high concentration of urea and salts in the urine
- When the damage occurs, water deeply and frequently to reduce the concentration of salts in the area
- For minor spot damage, the grass will grow back in over time. For larger areas, repair may be required
- To repair, rake out and remove the dead grass from the area, then cover with a mixture of soil and grass seed (you can buy a premixed spot repair package at a garden centre)
- Water as directed for new seed germination and maintain the proper cutting height to ensure thick regrowth





TREES & SHRUBS



Maintain and improve your tree and shrub landscape investment with this specially blended soil injection feeding. This treatment is designed to assist in keeping your trees and shrubs healthy, strong and beautiful.



Spring Root Fertilization

Mid/Late April to Early June this application provides the plant with the necessary nutrients in the spring for healthy growth and provides increased resistance to disease and pests



Fall Root Fertilization

Early September to Mid/Late October this application will increase the plant's ability to produce and store energy reserves before freeze-up and will assist with winter hardiness

