

Agrowchem Inc.



Spray Program for Various Trees

Plant Species	Lack of Vibrant Growth	Lack of Flowers	Drought Tolerance	Cold Tolerance	Environmental Stress
Maple	GRO-Root Xtra KIN-Gro GRO-Green	KIN-Gro	Amino-GT	Amino-GT	GRO-Root Xtra
Palm	As above		Amino-GT	Amino-GT	GRO-Root Xtra
Oak	As above		Amino-GT	Amino-GT	GRO-Root Xtra
Birch	As above		Amino-GT	Amino-GT	GRO-Root Xtra
Dogwood	As above	KIN-Gro	Amino-GT	Amino-GT	GRO-Root Xtra
Elm	As above		Amino-GT	Amino-GT	GRO-Root Xtra
Pine	As above		Amino-GT	Amino-GT	GRO-Root Xtra
Spruce	As above		Amino-GT	Amino-GT	GRO-Root Xtra
Flowering Crabapple	As above	KIN-Gro	Amino-GT	Amino-GT	GRO-Root Xtra
Pear	As above	KIN-Gro	Amino-GT	Amino-GT	GRO-Root Xtra

GRO-Root Xtra™:

Apply by drench method. Mature tree (>5 years) use 1:1000 dilution rate, Small tree use 1:1500 dilution rate. Dig a ditch follow the dew line and drench the solution enough to reach the root zone(20-40L per tree)

KIN-Gro™:

1:1000 dilution rate, spray when flowering starts to increase the flowering number and spray every two weeks. KIN-Gro will also enhance the fruit size.

GRO-Green™:

1:1000 dilution rate, spray every two weeks to increase the photosynthesis, greener and thicker leaves.

AMINO-GT™ products:

AMINO-GT 1:500 dilution rate, spray at monthly intervals.

** Fung-Aid™ is recommended as part of any program as a defense against many mildew pathogens and as a natural fungicide.

Agrowchem Inc.
620 Cataraqui Woods Drive, Unit #2
Kingston, Ontario, K7P-1T8
(Ph) 613-384-4957 (Fax) 613-384-0662
www.agrowchem.com
info@agrowchem.com