

Thanks very much for your order!

Here is a handy conversion table to help you figure out dilution rates for liquid products. Happy gardening! **www.gardenerspantry.ca** (250) 216-3733

Victoria, BC tax reg. # 83686 0254

Liquid Fish, Liquid Humic Acids: foliar spray; Sea Minerals: soil application:

1:50 ratio equals: 20 ml per 1 liter of water (= 4 teaspoons per liter)

80 ml per 1 gal (4 liters) 1 liter per 12.5 gal (50 liters) 1 gal (4 liters) per 50 gal (200 liters)

EM/Activated EM: soil application; Sea Minerals: foliar spray:

1:100 ratio equals: 10 ml per 1 liter of water (= 2 tsp per liter)

40 ml per 1 gal (4 liters) (= just under 3 tbsp per gallon)

1 liter per 25 gal (100 liters) 1 gal (4 liters) per 100 gal (400 liters)

Liquid Kelp: soil application and foliar spray;

EM/Activated EM: foliar spray (outdoors, mature plants):

1:250 ratio equals: 4 ml per 1 liter of water (= just under 1 tsp per liter)

16 ml per 1 gal (4 liters) (= just over 1 tbsp per gallon)

1 liter per 62.5 gal (250 liters) 1 gal (4 liters) per 250 gal (1,000 liters)

EM/Activated EM: foliar spray (greenhouses, houseplants):

1:1000 ratio equals: 1 ml per 1 liter of water (= a few drops)

4 ml per 1 gal (4 liters) (= just under 1 tsp per gallon)

10 ml per 2.5 gal / 10 liters (= 2 tsp per 10 liters)

1 liter per 250 gal (1,000 liters) 1 gal (4 liters) per 1,000 gal (4,000 liters)

Notes:

* For any questions at all, just call or drop me a line!

^{*} Activated EM may continue to off-gas, especially after transport and during warm weather. Loosen cap to relieve pressure in bottle as needed, then close tightly again.

^{*} Yeasty-white particles floating at the surface of EM / Activated EM are normal and do not affect quality.

^{*} Avoid spraying EM / AEM on blossoms and very young, tender seedlings/plant tissues.

^{*} Store all products undiluted, tightly sealed, and protected from direct sunlight, heat, and frost. Mix only what you need that day—diluted mixed product does not keep long.