COMPOSTING WITH A PURPOSE: BIO FUMIGATION PROTOCOL

Brew 5 gallons of garden tea

UFI Recipe for Compost Tea- It can be found on our YouTube Channel or see UFI Compost Tea Protocol





Collect Brassica leaves

Collect brassica leaves, some of the most common plants are arugula, bok choy, mustard, broccoli, cabbage, cauliflower, collard, and more

Break up accumulated leaves

Using a law mower or high powered shredding machine break up the leaves of the plants and spread them liberaly around your garden medium.





Work into the soil

Work these shredded leaves into the garden soil to a depth of about 10 inches or as deep as practical

Apply liberal amounts of garden tea

Apply liberal amounts of garden tea using UFI's recipe. The tea will activate the chemistry of the Brassica leaves and begin creating a natural resistance to pests



WHY USE BIOFUMIGATION?



Methyl Bromide is a toxic ozone depleting gas, and at one time it was used as a soil fumigant for a host of agricultural challenges!

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Years ago the great
state of Maine, well known for
rowing tasty potatoes, began growing
broccoli as another
important agricultural crop. Potato
farmers would trade acreage with
broccoli farmers. After sometime, it
was discovered once the broccoli was
harvested and tilled into the fields a
greater potato harvest would
follow with better, heavier,
better tasting potatoes.
The question then

became WHY?





There is a NATURAL way to boost your garden defenses against nasty pests such as netamtodes, insects, weeds and other pathogens!!



after carefully directed research by the USDA
Agricultural Research Service it was discovered that decomposing broccoli leaves give off a gas functionally very similar to Methyl Bromide.
Thus the soil had been fumigated and was cleaned of many soil borne pests, diseases and weeds!

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