General Information:

MicroChop contains a blend of specifically selected microbes to break down dead plant residues including lignin and cellulose. MicroChop is designed to enhance residue processing and provide additional beneficial nutrition.

Safety - MicroChop contains only nongenetically modified and naturally occurring microbes. It is non-toxic to plants and animals. Keep out of reach of children.

Mixing - MicroChop can be used in conjunction with most fertilizers and herbicides. Mix MicroChop as close to time of application as possible. Always perform a jar test to ensure tank mixing. Deposition adjuvants may enhance results. Best results occur when sprayed in late evening or early morning, ideally during dew set. Use higher volumes of water if application is above 75 degrees and in sunny conditions.





MICROCHOP

USAGE:

BROADCAST: APPLY BY AIR
OR GROUND AT
32- 64 OZ / ACRE IN THE
FALL OR SPRING
ORCHARDS: APPLY AT 1 GAL
/ ACRE BROADCAST
APPLICATIONS WHEN TEMP
IS ABOVE 35 DEGREES
CONSISTENTLY IS IDEAL

SOIL MATRIX

SOIL MATRIX, INC. 8699 S DIXIE HWY, BUILDING #3 RUDOLPH, OH 43462

Microbial Soil Residue Digester
MicroChop is a unique blend of beneficial soil
microbes and natural ingredients designed to
process crop residue and field debris into plant
available nutrients.

1 GAL(3.79 L) 8.5Lbs 2.5 GAL (9.46L)21.25 Lbs 275 GAL (1040.99 L) 2,338Lbs

INGREDIENTS:

OVER A DOZEN LIVE BENEFICIAL
SOIL MICROBES AT 5 BILLION
CFU/ML, MICROBIAL SUPPORT
INGREDIENTS. ACTIVATED WATER

STORAGE:

STORE IN A WARM, DRY
ENVIRONMENT AND OUT OF DIRECT
SUNLIGHT, DO NOT FREEZE, AVOID
AGITATION, FEED BI-MONTHLY
WITH MICROFUEL FOR BEST
RESULTS, PRODUCT INTENDED TO
BE USED AS QUICKLY AS POSSIBLE.

Net Contents: _____