100% NATURAL • NON-TOXIC • NON-PATHOGENIC • BIODEGRADEABLE • 100% NATURAL • NON-TOXIC • NON-PATHOGENIC • BIODEGRADEABLE

MICROBE-LIFT CULTURES

Non-GMO, non-pathogenic, highly active cultures and enzyme formulation designed to liquefy, activate and enhance manure value and create bio-active manure slurry beneficial to all plants and crops.

MICROBE-LIFT/DFP

- Novel biological formulation
- · Reduces surface and bottom solids
- · Provides a consistent manure slurry from first load to last load
- · Reduces manure mixing at time of removal
- Reduces odor in the barn and on application
- · Reduces odorous pest attractant
- · Improves manure value, controls nutrients loss once applied
- · Fixes nitrogen, controls runoff
- Increases root zone activity and crop yield
- · Dual treatment value, pit and crop benefits

Easy and cost effective to use; use as directed.

Purple Sulfur, Green Sulfur, Non Sulfur Bio-Formulation - designed specifically for manure management

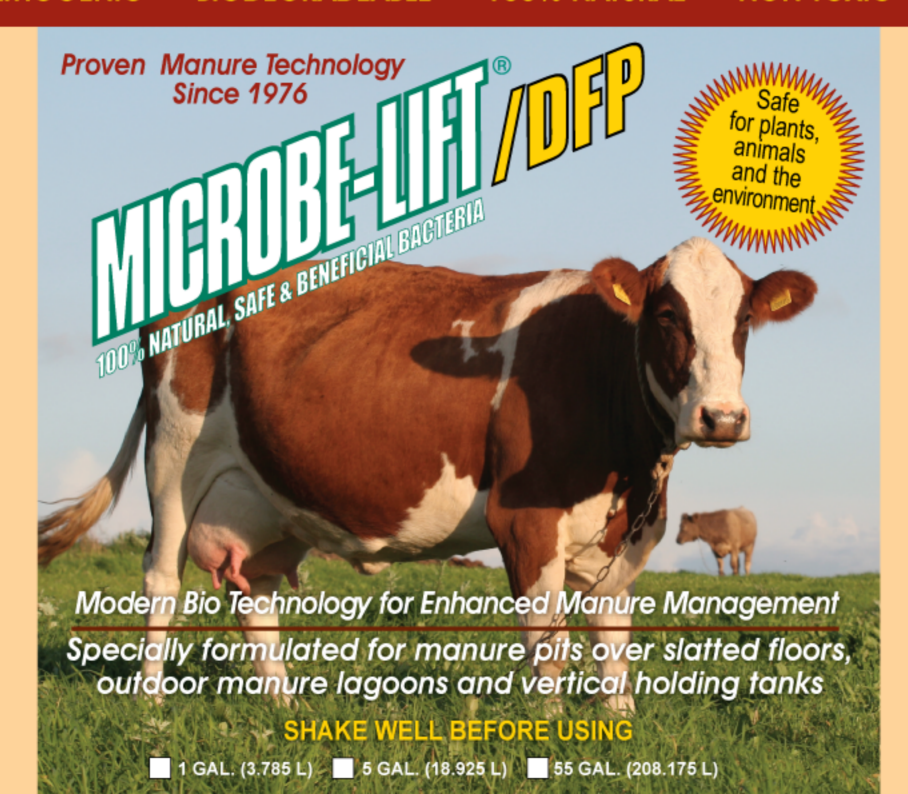
Distributed by:



2525 N.E. 9th Ave. Cape Coral, FL 33909

Visit Our Website: www.MicrobeLift.com

© Copyright 2003 by Ecological Laboratories, Inc.



BASIC APPLICATION RATES			
Size of Pit/Lagoon (in Gals)	1st App. (Purge)	Next 4 Wks. (Once per Wk.)	Maintenance (Once per Month)
5,001-10,000	3 gal.	1 qt.	1 qt.
10,001-50,000	4 gal.	2 qt.	2 qt.
50,001-100,000	5 gal.	3 qt.	3 qt.
100,001-300,000	6 gal.	1.0 gal.	1.0 gal.
300,001-500,000	7 gal.	1.5 gal.	1.5 gal.
500,001 -1,000,000	10 gal.	2.0 gal.	2.0 gal.
1,000,001-1,500,000	15 gal.	3.0 gal.	3.0 gal.

For every lagoon use a 10 gallon purge of MICROBE-LIFT/DFP per million gallon capacity:

Example: 2,000,000 gallons = 20 gallons purge

3,000,000 gallons = 30 gallons purge 4,000,000 gallons = 40 gallons purge

Note: On smaller pits, **MICROBE-LIFT/DFP** has to be used proportionally compared with dosage rates for larger pits.

