

How To Make EM Mud Balls

to remediate polluted waters

mud ball materials

8 parts dirt*	(example, 13 quarts)
2 to 4 parts bokashi*	<u>(example, 3 quarts)</u>
	(total 16 quarts)

1 quart of Activated EM per 16 quarts of material

Add water if not enough liquid to form mud balls.

Let mud balls air-dry and ferment for at least 2 weeks before using.

Target at least 1 mud ball per square yard at the bottom of the polluted water (ponds, lakes, bays, inlets, shores, rivers, etc.)

* **dirt**, soil, clay-like soil, sludge, or including partial sandy materials, or a combination.

* **bokashi** = fermented organic matter, such as fermented bran (wheat bran fermented with EM, Effective Microorganisms), fermented leaves, fermented saw dust, etc.