

# MICROLIFE: LM - AM Product Price List



Farm Rietfontein,  
Portion 6 LS 743  
Polokwane  
LIMPOPO Province  
South Africa

✉ [orders@microlifeagri.co.za](mailto:orders@microlifeagri.co.za)

☎ Telephone: 015 004 1451

or

✉ [sales@microlifeagri.co.za](mailto:sales@microlifeagri.co.za)

☎ Cellphone: 061 528 3608

<https://www.microlifeagri.co.za>

Last updated 10/05/2023

Product Number	Name	Description	Application/Instructions	Retail Price Per Unit	Bulk Price Per Unit*
LM-AM BOK-5L	MICROLIFE LM-AM BOKASHI: 5L	Bokashi is a Japanese word that means "fermented". This products is made with bran and oil cake fermented with Microlife LM - AM. It is used as a feed supplement for poultry, livestock and fish	Animals: Use as a feed supplement, give less than 5% of ration for sick animals, or 1% for feedlot or grazing animals. Use to make dried bokashi balls with dam silt to slow release improve water quality, 1 ball every 2 meters in a dam. Use as a compost starter, to deodorise compost or pit toilets. Do not apply directly to plants as it may "burn " plants. Always start with less.	R 400.00 5L	
LM-AM:1L	MICROLIFE LM-AM : 1L	Microlife LM-AM contains EM-1® as an ingredient. LM-AM is supplied in ready to use containers. It has a brown appearance and a pleasant smell reminiscent of molasses which is an ingredient of manufacture. It has a slightly acidic taste and smell. It is normal and desirable for small white accretions or small flakes to be present as actinomycetes are a desirable ingredient	Microbial inoculant: Dilute 1:5000. Use chlorine or other disinfectant free potable water for dilution. Avoid temperature shock when diluting. Apply through irrigation lines or as a foliar spray avoiding harsh sun. Use diluted solutions immediately or microbes will starve. When used for hormonal effect to induce or reduce flowering use a test with controls to find best dilution. Start with weaker solutions and increase gradually to no stronger than 1:500	R 63.00 1L	
LM-AM:5L	MICROLIFE LM-AM : 5L	Microlife LM-AM contains EM-1® as an ingredient. LM-AM is supplied in ready to use containers. It has a brown appearance and a pleasant smell reminiscent of molasses which is an ingredient of manufacture. It has a slightly acidic taste and smell. It is normal and desirable for small white accretions or small flakes to be present as actinomycetes are a desirable ingredient	Microbial inoculant: Dilute 1:5000. Use chlorine free or other disinfectant free potable water for dilution. Avoid temperature shock when diluting. Apply through irrigation lines or as a foliar spray avoiding harsh sun. Use diluted solutions immediately or microbes will starve. When used for hormonal effect to induce or reduce flowering use a test with controls to find best dilution. Start with weaker solutions and increase gradually to no stronger than 1:500 Decant left over in smaller containers to avoid exposure to air and seal. Keep at room temperature. Discard when off.	R 258.00 5L	

LM-AM:25L	MICROLIFE LM-AM : 25L	<p>Microlife LM-AM contains EM-1® as an ingredient. LM-AM is supplied in ready to use containers. It has a brown appearance and a pleasant smell reminiscent of molasses which is an ingredient of manufacture. It has a slightly acidic taste and smell. It is normal and desirable for small white accretions or small flakes to be present as actinomycetes are a desirable ingredient</p>	<p>Microbial inoculant: Dilute 1:5000. Use chlorine free or other disinfectant free potable water for dilution. Avoid temperature shock when diluting. Apply through irrigation lines or as a foliar spray avoiding harsh sun. Use diluted solutions immediately or microbes will starve. When used for hormonal effect to induce or reduce flowering use a test with controls to find best dilution. Start with weaker solutions and increase gradually to no stronger than 1:500. Decant left over in smaller containers to avoid exposure to air and seal. Keep at room temperature. Discard when off.</p>	R 1200.00 25L	
LM-AM BOK: 25L	MICROLIFE LM-AM BOKASHI: 25L	<p>Bokashi is a Japanese word that means "fermented". This product is made with bran and oil cake fermented with Microlife LM - AM. It is used as a feed supplement for poultry, livestock and fish</p>	<p>Animals: Use as a feed supplement, give less than 5% of ration for sick animals, or 1% for feedlot or grazing animals. Use to make dried bokashi balls with dam silt to slow release improve water quality, 1 ball every 2 meters in a dam. Use as a compost starter, to deodorise compost or pit toilets. Do not apply directly to plants as it may "burn" plants. Always start with less.</p>	R 1500.00 25L	



