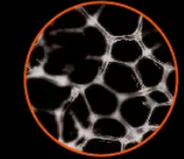
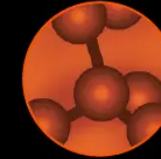
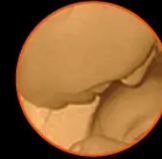


# MAM growschedule

METROP MAM mother plant fertilizer is biologically degradable.

- On soil, give METROP MAM as needed in a ratio to of 50ml/100L of water. Once a week add METROP CAL GREEN 20ml/100L.
- On coconut mats, give METROP MAM as needed in a ratio 50ml/100L water combined with METROP CAL GREEN 20ml/100L.
- In Hydroponics or Rockwool give METROP MAM daily at least 6x in a ratio of 75ml/100L water. This can be combined with METROP CALGREEN ratio 20ml/100L.
- Adjust levels for Hydro-systems for METROP MAM to 100ml/100L before cutting and 75ml/100L after cutting. Use METROP CALGREEN according to the grow schedule. pH recommended from 5.4 to 6.2 EC



	MAM	ROOT+	AMINO-XTREM	CAL-GREEN
<b>Before <sup>*1</sup> cutting</b>	75ml/ 100L <sup>*3</sup>	80ml/ 100L	90ml/ 100L	20ml/ 100L
<b>After <sup>*2</sup> cutting</b>	50ml/ 100L	80ml/ 100L	90ml/ 100L	20ml/ 100L

\*1 This is the Mother-plant the week before cutting

\*2 Normal grow weeks

\*3 For NFT and HYDRO systems Mother-plants need 6 x feeding per day

PH - Recommended PH is between 5.4 and 6.2 measured in the medium

Calgreen last in the lightly acidified water