Application Advice **Tomatoes**



Standard application rates



Soil fertilising and seed treatment Soil fertilising

AKRA Kombi	400–500 kg
AKRA DGC	As needed depending on fractional soil analyses
Nitrogen	As needed

Seedlings (leave potted plants in the solution for 1–2 minutes)

Water	100 l
AKRA Saat-Power	11

Liquid fertiliser (glass greenhouse or poly tunnel)

AKRA org. liquid fertiliser

1 I / per week for 1000 m²

Foliar fertilising

For field-grown crops or glass/poly houses, use half the recommended application rate

Application time

From start of flowering if needed-watch out for aphids and cicadas (leaf roll virus)!

Application Advice Tomatoes



Application rate | per ha

Water	300
AKRA Plus 9	11
AKRA Blatt	2.5 l
AKRA MSB	21
AKRA Azotobacter	11
AKRA Sulpur+	21

INFO

- The spraying should be carried out in the morning.
- Ventilate the glass or poly greenhouse.
- The pH value of the spray solution should be adjusted to 5.5 with citric acid.
- The addition of **AKRA** foliar fertiliser can and may reduce the pH value of the spray solution.
- Mix in any other products individually once the pH value has been adjusted.
- Make sure that you add the additional products in the right order.
- Do not spray in direct sunlight.
- Apply 4 days before and after applying herbicide-do not use AKRA foliar fertilisers.
- The dosage of **AKRA** foliar fertiliser must be adjusted to the quantity of water used.





