Application Advice

Strawberries

Field-grown



Karner Düngerproduktion

Planting out and Spreading

Application rate for planting out

Water	100 l
AKRA Saat-Power	1

- Leave seedlings in the solution for 1–2 hours (for bare root plants)
- Leave potted plants in the solution for 2 minutes

Spreading

AKRA Kombi	500 kg annually
AKRA DGC	As needed depending on fractional soil analyses
Nitrogen (urea)	As needed

Liquid fertiliser application (also for organic farms)

Bud spraying at vegetation start

Water	300 l	
AKRA MSB	3	
AKRA Sulpur	3	
AKRA WD	31	
Wetting agent		

Application Advice Strawberries



Start of flowering

Water	200	
AKRA Plus 9	0.5	
AKRA Blatt	21	
AKRA Azotobacter	0.5 l	
Wetting agent		

Before fruit turns red

Water	250-300 l
AKRA Plus 9	1.5

INFO

- 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.
- The dosage of **AKRA** foliar fertiliser must be adjusted to the quantity of water used.
- When using fungicide, only use 50 % of the recommended application rate.
- Use insecticide as needed.
- Follow AKRA's advice on soil preparation for new planting.
- Treat the harvest residue in autumn ONCE THE LEAVES HAVE BEEN CUT!



