Application Advice

Hops



Standard application rates for organic farming



Application rate | per ha

Spreading

Soil fertilising **AKRA** KOMBI 250-300 kg **AKRA** DGC Application depending on fractional soil analyses

Application rate for planting out – seedlings (saplings)

Water	100 l
AKRA Saat-Power	11

- Leave seedlings in the solution for 2–3 hours
- Leave potted plants in the solution for 2 minutes

Spraying

At vegetation start

Water	350
AKRA Stroh R+P+K	21
AKRA MSB	21
AKRA Sulpur+	21
AKRA WD	21
Wetting agent	

Application Advice Hops



With shoot length of 30 cm

Water	400 l
AKRA Plus 9	0.5
AKRA Blatt	21
AKRA MSB	0.5 %
AKRA Sulpur+	0.2 %
AKRA WD	0.1 %

With shoot length of 100cm

Water	600–1000 l
AKRA Plus 9	0.2 %
AKRA Blatt	0.8 %
AKRA MSB	0.5 %
AKRA Azotobacter	0.1 %
AKRA Sulpur+	0.3 %
AKRA WD	0.2 %

With a shoot length from 200 cm (when needed)

Water	1000–1200 l
AKRA Plus 9	0.2 %
AKRA Blatt	0.8 %
AKRA MSB	0.5 %
AKRA Azotobacter	0.2 %
AKRA Sulpur+	0.3 %
AKRA WD	0.2 %

Application Advice Hops



INFO

- Seek specific information when dealing with severe infestations of spider mites, rust mites, red spider mites or aphids.
- During bud spraying, apply the solution over the entire area.
- 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.



