## **Application Advice**

# **Cabbages**

Standard application rates

Conventional agriculture As of May 2024





## Soil fertilising and seed treatment

#### Soil fertilising

<i>AKRA</i> Kombi	500 kg
AKRA DGC	As needed depending on fractional soil analyses
Nitrogen	As needed (split into 2 doses)

# Seedlings and potted plants (leave in the solution for 1–2 minutes–only pour over plug plants)

Water	100 l
AKRA Saat-Power	1

## Seed treatment | for 100 kg of seeds

AKRA Saat-Power	0.5 l
AKRA Sulpur+	0.1

## Foliar fertilising for field-grown plants without liner

## Application rate | per ha | from leaf stage 8

Water	300 l
AKRA Plus 9	0.5
AKRA Blatt	2
Fungicide	When needed (50 % of the recommended application rate)
AKRA Azotobacter	1.5 l
AKRA MSB	11
<i>AKRA</i> Sulpur+	11
AKRA WD	0.5
Urea	2 kg
Wetting agent	

## Application Advice Cabbages



### Application rate | per ha | from head formation

Water	500 l
AKRA Plus 9	11
AKRA Blatt	4
Fungicide	When needed (50 % of the recommended application rate)
AKRA Azotobacter	2
AKRA Sulpur+	4
AKRA WD	2
Urea	4 kg

#### **INFO**

- Tip: Watch out for flea beetle!
- 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.



