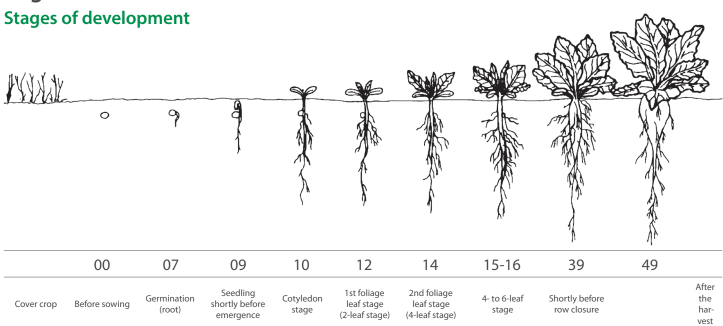
# **AKR**Karner Düngerproduktion

# **Application Advice**

# **Sugar Beet**

Conventional agriculture As of May 2024

## Sugar beet cultivation



### Soil fertilising and seed treatment

#### Soil fertilising

**AKRA** Sulpur+

<i>AKRA</i> Kombi	300–350 kg	
AKRA DGC	Depending on fractional soil analyses	
Seed treatment   for 100	kg of seeds	
AKRA Saat-Power	0.4–0.5	

0.1 I (when needed)

# Application Advice Sugar Beet



### Foliar fertilising

#### **Application time**

1st spraying GS 14-162nd spraying GS 39-40

3rd-4th spraying
As needed (adjust the concentration of the spray solution

to the increased water quantity)

### Application rate | per ha

Water	200 l	
AKRA Plus 9	0.5	
AKRA Blatt	2	
Fungicide	When needed (50 % of the recommended application rate)	
AKRA MSB	3	
AKRA Azotobacter	0.5 I (up to 8 weeks before harvest)	
AKRA Sulpur+	11	
AKRA WD	0.5	
Urea	10 kg	

#### **INFO**

- Spread max. 80 kg of nitrogen per hectare.
- 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.
- Please contact the field sales team for information about using these products for seed production!



