Application Advice

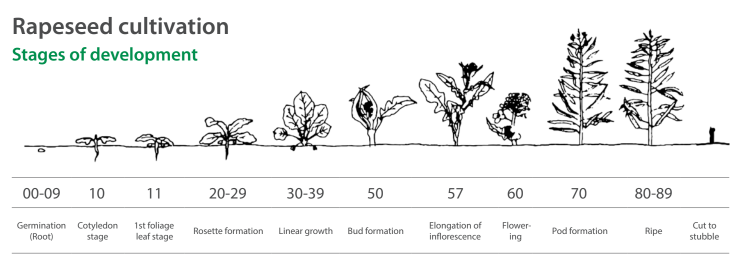
Rapeseed

Standard application rates

Conventional agriculture As of May 2024







Soil fertilising and seed treatment

Soil fertilising

AKRA Kombi	250–300 kg
AKRA DGC	As needed depending on fractional soil analyses

Seed treatment | for 100 kg of seeds

AKRA Saat-Power	0.4–0.5
AKRA Sulpur+	0.1 l (when needed)

Foliar fertilising

Application time

1. spraying	GS 12 (2 foliage leaves) to reduce growth / Watch out for flea beetle/stem weevil!
2. spraying	GS 20–30 (or at vegetation start in spring!) / Watch out for flea beetle/stem weevil!
3. spraying	As needed GS 50–60

Application Advice

Rapeseed



1st spraying application rate | per ha

Water	150–200 l
AKRA Plus 9	0.25 l
AKRA Blatt	11
Fungicide	When needed (25 % of the recommended application rate)
AKRA MSB	0.5
AKRA Azotobacter	0.5
AKRA Sulpur+	11
AKRA WD	11
Urea	10 kg

2nd and 3rd spraying application rate | per ha

Water	200
AKRA Plus 9	0.5
AKRA Blatt	2
Fungicide	When needed (50 % of the recommended application rate)
AKRA MSB	11
AKRA Azotobacter	11
AKRA Sulpur+	2
AKRA WD	0.5
Urea	10 kg

INFO

- Spread max. 150 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.





