

New planting Application rate | per ha

Water	100 l	
AKRA Saat-Power	11	

Leave seedlings in the solution for at least 8–12 hours (for bare root plants after root pruning)

• Leave potted plants in the solution for 2 minutes

Fertilising Application rate | per ha

AKRA KOMBI	150 – 400 kg	
AKRA DGC	Depending on fractional soil analyses	

Application time

Spring or autumn

Bud spraying-Start of bud-swell phase

Application rate | per ha

Water	400 l
AKRA WD	1 %
Wetting agent	

Application Advice

Christmas Tree Plantations



With weevil/mite infestations

Water	4001	
AKRA Sulpur+	2 %	
AKRA WD	2 %	
Wetting agent		

- Minimum 8 hours without frost
- Drench plants

Bud fertilising Application rate | per ha

Water	1000l
AKRA Plus 9	11
AKRA Blatt	4
AKRA MSB	4
AKRA Azotobacter	11
AKRA Sulpur+	21
AKRA WD	11
Wetting agent	

Application time

- End of bud-swell phase
- Once new shoots have lignified (watch out for pests)
- Application time-afternoons

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.







