

Application Advice Winegrowing

Standard application rates for organic farming

Organic agriculture As of May 2024





Planting out and spreading

Application rate for planting out

Water	100 l
AKRA Saat-Power	11

Leave seedlings in the solution for 2–4 hours (after root pruning)

Spreading

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

Application

Spraying (additional nutrition during new shoot formation and also for frost, drought damage)

Water	500 l
AKRA Plus 9	11
AKRA MSB	2
AKRA Sulpur+	1.25
AKRA WD	0.1
AKRA org. liquid fertiliser	20

Start of bud-swell phase

Water	200 l
AKRA Sulpur+	21
AKRA WD	21

Application Advice Winegrowing



Before flowering

3		
Water	300 l	
AKRA Plus 9	0.5	
AKRA Blatt	21	
AKRA MSB	11	
AKRA Azotobacter	0.5	
<i>AKRA</i> Sulpur+	3	
AKRA WD	0.2	
AKRA org. liquid fertiliser	20	

Water	300
AKRA Plus 9	0.5 l
AKRA Blatt	21
AKRA MSB	11
AKRA Azotobacter	0.5
AKRA Sulpur+	3
AKRA WD	0.2
AKRA org. liquid fertiliser	20

Spraying after 14 days or depending on infection pressure

Water	400
AKRA Plus 9	0.4
AKRA MSB	2
AKRA Sulpur+	4
AKRA WD	0.4 l (increase by 0.4 % in the event of a spotted wing drosophila infestation)



Application Advice Winegrowing



INFO

- Application up to 4 weeks max. before harvest.
- 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 additives 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.
- The dosage of AKRA foliar fertiliser must be adjusted to the quantity of water used.



