

APPLE

Foliar application of all treatments (except LG 81):

PERIOD	PRODUCT	DOSE	NOTES	Other treatments
Early Springtime	LG 81	6 l/ha	To the soil	It improves biological activity of the soil and of the roots increasing the calcium uptake.
Based on the variety, application is possible already at the green tip stage, to modify fruit appearance or prevent rustiness.	Progerbalin LG Gerlagib LG		Prevents problems connected to shape and rustiness.	See table on reverse for more detailed information.
Tight clusters	Stimolante 66f	300 ml/ha	Protection of flowering against adverse weather conditions	Zinc 10 LG (1-2 kg/ha) AlgiMag (3-5 kg/ha) or Magnesium 13 LG (2 kg/ha)
First pink	Stimolante 66f + Alga Special + Boron 21 PG + SPRÜHDÜNGER 27	300 ml/ha 2 l/ha 1 kg/ha 750 g/ha	Increase in setting and fruit formation	
Beginning of flowering	Stimolante 66f + Alga Special + SPRÜHDÜNGER 26	300 ml/ha 2 l/ha 750 g/ha		
After 8 days	Stimolante 66f + Alga Special + SPRÜHDÜNGER 26	300 ml/ha 2 l/ha 750 g/ha		
Petal fall	Alga Special + Boron 21 PG	2 l/ha 1 kg/ha		
<i>Well formed clusters/petal fall</i>	Gerephon SL		Thinning of excess fruit	See product datasheet for more detailed information See table on reverse for more detailed information.
<i>Full blooming</i>	Ger-ATS LG			
<i>Central fruit diameter between 5 and 7 mm</i>	Geramid Neu Diramid			
<i>less than 12 mm</i>	Dirager			
<i>from 8 to 14 mm</i>	DIRA-Max LG			
<i>from 10 to 16 mm</i>	GerBathin 2 LG GerBA 4 LG			
<i>from 15 to 22 mm</i>	Gerephon SL			
From setting onwards every 10-15 days	Sprühdünger 5-30 + Alga Special	750 g/ha 2 l/ha Improved growth rate and fruit development		Alga Ca – 3 l/ha until beginning of July, after which AlgiCal – 5-8 l/ha
Starting from beginning of June	Zinc 10 LG + Alga Special (4-6 treatments, allow 10-15 days between treatments)	2 kg/ha 2 l/ha	Better colouring and increase in pulp consistency, improved shelf life and augmented differentiation of flower buds.	Magnesium 16 PG (10 kg/ha) + Mangan 32 PG (1 kg/ha) or Mangan Kela 5 (750g/hl). To reduce leaf drop during summer on the Golden Delicious apple variety
<i>7-20 days prior to harvest</i>	Obsthormon 24a		Prevention of pre-harvesting drop.	
Soon after harvesting	Alga Special + Boron 21 PG + Urea	3 l/ha 1 kg/ha q.s.	Stimulates accumulation to ensure maximum availability during the early stages of the following season	
Not before the beginning of October	Blattab	5 - 7.5 kg/ha	In plants with difficulties in leaf fall.	
10-14 days after	Blattab	5 - 7.5 kg/ha	If necessary	
Autumn	LG 81	6 l/ha	To the soil	It improves biological activity of the soil and of the roots increasing nutrient uptake.

Notice to the listed products:

Boron 21 PG (1 kg/ha) can be replaced by **Boro LG 25** (2,5 l/ha) or by **Boro 10 LG** (1 l/ha).

The blend **Alga Special** (2-3 l/ha) + **Boron 21 PG** (1 kg/ha) can be replaced by **Alga Mix BMg** (3 l/ha).

Alga Special can be replaced by **Seaweed Mix** (same doses).



I- 16013 Campo Ligure (GE) Via Vallecaldà, 33
Tel.: +39 010 920 395 Fax : +39 010 921 400
e-mail: info@lgobbi.it http://www.lgobbi.it

SPECIALITÀ PER L'AGRICOLTURA

l. gobbi s.r.l.

Conc. E. Gerlach GmbH - Germania



APPLE

PURPOSE	VARIETY	PRODUCT	DOSE	PERIOD	NOTES
Improvement of shape	Delicious red group	Gerlagib LG	100-130 ml/hl (if single treatment)	From 80% blooms to petal fall	To be preferred
			50-80 ml/hl (if two treatments)	Allow 7-10 days between treatments	
		Progerbalin LG	70-100 ml/hl (if single treatment)	From 80% blooms to petal fall	
			35-50 ml/hl (if two treatments)	Allow 7-10 days between treatments	
Preventing of rustiness	Golden Delicious	Gerlagib LG	40-50 ml/hl	From end of flowering, every 7-10 days	3-4 applications
		Progerbalin LG	25-30 ml/hl	From end of flowering, every 7-10 days	3-4 applications
Better shape, earlier development of foliage and twigs, uniform flowering, increase in yield at first picking	Gala Group	Gerlagib LG or Progerbalin	30-40 ml/hl	1) green tip/ tight clusters 2) 10-12 days after (provided it does not interfere with thinning treatments) 3) 10-12 days after 4) 10-12 days after	4 applications at 10-12 days' intervals
			25-30 ml/hl		
	Other varieties	Gerlagib LG	50-60 ml/hl		during flowering
Promotes early development of sprigs	On apple whips not in production and on nursery apple whips	Progerbalin LG	4.5 - 5.5 l per hectare, equivalent to 2.5 l/hl		On whips 50-70 cm in length, in full growth and with a dense foliage and twigs
		GerBAtin 2 LG	3.5-5 litres/hl		
	On plants in production	GerBAtin 2 LG	500 ml/hl	When sprouts developed from the terminal bud are 5-7 cm and with 4-8 leaves not yet spread.	3 applications, 5-7 days apart

Thinning

SEE THE SPECIAL BROCHURE FOR MORE INFORMATION ABOUT THINNING



I- 16013 Campo Ligure (GE) Via Vallecaldà, 33
Tel.: +39 010 920 395 Fax : +39 010 921 400
e-mail: info@lgobbi.it http://www.lgobbi.it

SPECIALITÀ PER L'AGRICOLTURA

l. gobbi s.r.l.

Conc. E. Gerlach GmbH - Germania

