## **Obsthormon 24a®**

Fruit thinning and pre-harvest fruit drop control in apples. Pre-harvest fruit drop control in pears.

Soluble concentrate (SL)

1-Naphthylacetic acid 84	0 g/l						
SAFETY INFORMATION	.0 6/1						
Hazard statements							
Causes serious eye irritat	tion.						
Suspected of damaging t							
Precautionary statement							
		ner or label at hand.					
If medical advice is needed, have product container or label at hand. Keep out of the reach of children.							g
Wash hands thoroughly a							0
Do not eat, drink or smok	-	uct.					
Wear protective gloves /	- ·						
IF IN EYES: Rinse cautious		•	ontact lense	s if presen	t and easy		
to do - continue rinsing.	,			_	,		
If exposed or concerned:	Get medical advice/atte	ention.					
If eye irritation persists: 0				XV			
To avoid risks to human			ne instructio	ns for use		Warnin	g
Dispose of contents/con							
site except for triple rinsed empty containers which can be disposed of as non-hazardous waste.						PCS No.:	05764
Authorisation holder: L.	Gobbi s.r.l.						
Sede Legale: Via B. Bosco	, 57 - 16121 Genova - IT	ΓALIA					
Sede Amministrativa: Via	Vallecalda, 33 - 16013 (	Campo Ligure (GE) - I	TALIA Tel.: +	39 010920	395		
Batch number and expiry o							
or use only as a plant gro	wth regulator. Specific u	uses: Fruit thinning a	nd pre-harve	est fruit dro	p control in	apples. Pre-ha	arvest
ruit drop control in pears.	See directions for use t	table					
Directions for use:							
Crop	Max single dose	Max. no. of	Max t	otal dose	Latest tim	e of application	

Crop	Max single dose	Max. no. of applications	Max. total dose	Latest time of application
Apples (fruit thinning)	0.24 l/ha	1	0.24 l/ha	Fruit size up to 10mm (GS 71)
Apples and pears (Pre- harvest fruit drop control)	0.24 l/ha	2	0.48 l/ha	7 days before harvest (GS 87)

Method of application: Apples: Tractor mounted/trailed sprayer.

<u>Crop specific information:</u> The product is a fruit thinner in apple trees. The application must be carried out after flowering, when all petals have fallen off (BBCH 69) and until stage 71, corresponding to the average fruit diameter up to 10 mm and king fruits reaching 12 mm. Dose rate: 0.24 I/ha.

The product is also an apple and pear pre-harvest fruit drop controller. The applications 1, or 2 with an interval of 7 days, are carried out from BBCH 81 (beginning of fruit ripening) to BBCH 87 (picking maturity).

To fit the waiting period, the last treatment must be carried out not later than 7 days before the harvest. Total dose rate: 0.48 l/ha. Directions for the safe disposal of the plant protection product and of the packaging.

Dispose of contents/container to a licensed hazardous waste disposal contractor or collection site except for triple rinsed empty containers which can be disposed of as non-hazardous waste.



Do not contaminate water with the product or its container. Do not clean application equipment near surface water. Avoid contamination via drains from farmyards and roads. Restriction on category of user. Professional use only.



