CODAPHOS K

CODAPHOS K is a high concentration fertilizer solution containing phosphorous and potassium as potassium phosphite for optimal plant growth (flowering and fruit set) and for phytofortification.

FORMULATION: Liquid formulation.

Mode of action: CODAPHOS K is a high graduation phosphorous – potassium formulation that promotes the

plants natural defense system against cryptogrammic diseases such as root rot ,phytophthora and pythium. The product is easily absorbed and distributed within the plant . It also optimizes

flowering and fruit setting.

Á	1		A Es	1
		4	Imphos II	
			Lie	

GUARANTEED ANALYSIS		LYSIS	DETAILS
	%W/W	%W/V	
PHOSPHORUS P ₂ 0 ₅	30.0	42.0	-It promotes the plants natural defense system against cryptogrammic diseases such as root rot, pythium,
POTASSIUM K ₂ O WATER SOLUBLE	20.0	28.0	phytophthoraCodaphos k is easily absorbed and distributed within the plant -It optimizes flowering and fruit setting

APPLICATION METHOD AND DOSES

Application method and doses: Codaphos k can be applied either as foliar spray or fertigation. It is recommended to apply the product in active growth stages for optimal distribution of the product inside the plant.

CROPS	DOSES	FOLIAR APPLICATION
ROSES	2-3lt/Ha	3 Treatments spread within 6 months of active growing
Horticultural ornamentals and straw berries	2-3lt/Ha	2-3 applications. 1 st application: pre-flowering and repeat every 15 days.
French Beans	2-3lt/Ha	3-4 applications Repeat every month

FERTIGATION	OBSERVATION	
5 lts /ha –application	2-4 applications per	
	crop cycle	

Timing:

It is recommended to apply the product during stages of active growth.

COMPATIBILITY:

CODAPHOS K is compatible with most commonly used pesticides and fertilizers .However it is advisable that you do a compatibility test before you do any joint mixing or application. Do not mix with oils, dimethoates, copper or strong alkaline products

PHYTOTOXICITY: CODAPHOS K is not phytotoxic when used as recommended

HANDLING PRECAUTIONS:

- Do not pile up more than 3 containers or 5 boxes of height
- Storage temperature: 5-25⁰C
- It is recommended to apply under technical agronomic advice
- SHAKE WELL BEFORE USE!

AGRONOMIC BENEFITS:

- It promotes the plants natural defense system against cryptogrammic diseases such as root rot.pvthium.phytopthora.
- CODAPHOS K is easily absorbed and distributed within the plant
- It optimizes flowering and fruit setting

Available packs: 1 L

