

Trafos K

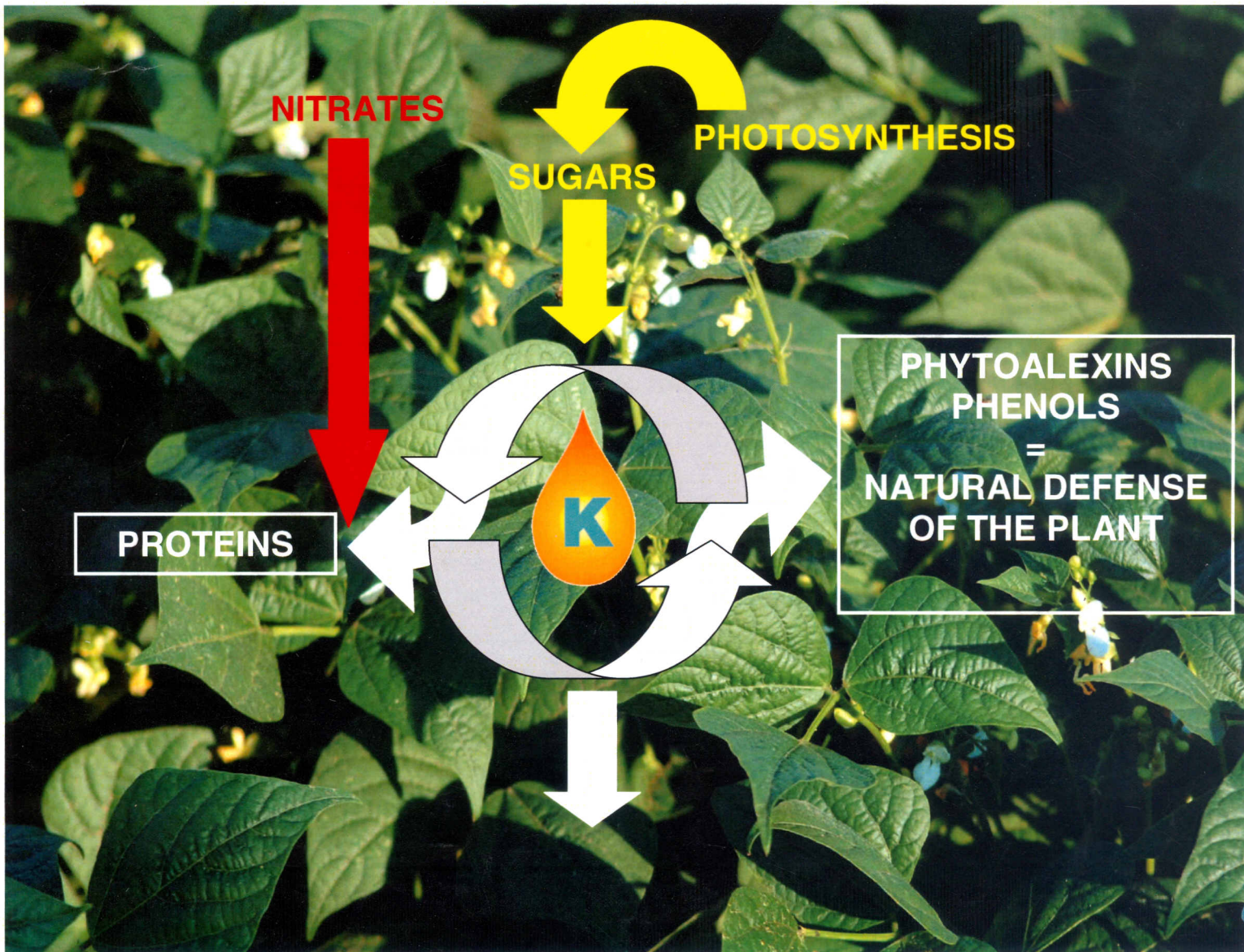
Phosphorus (P_2O_5): 42 % p/v
Potassium (K_2O): 28 % p/v



PK balanced solution

Uptake by leaves and roots
Up and down systemic
Highly mobile in the plant

improving
yield, quality and plant health



Use of Trafos K

Crops	Doses	Application stages
Soil application by drip irrigation		
Flower – Pot plants Ornamentals	1 L/1000 m ² 1 L/1000 m ²	
Fruits	6-18 L/ha	To split during crop cycle
Vegetables	6 L/ha	To split during crop cycle
Foliar application		
Potato	2 x 3L/ha	At 10-15 cm stage and 10 days later
Arboriculture	2 x 3L/ha	Begin 2-3 weeks after flowering
Melon - Cucumber Cucurbit - Watermelon	2 x 2-3 L/ha	After transplanting.
Tomato - Pepper Eggplant	2 x 2-3 L/ha	After transplanting.
Strawberry	3-4 x 1,5-2 L/ha	After transplanting and during plant starting.
Flower Ornamentals	3-4 x 2-3 L/ha	During vegetative stages.
Graft soaking		
Use a solution 1,5 ml/l of water		
Damaged area treatment for trees and vineyard		
Use a solution 500 ml/l on damaged area		