

Premium products for quality crops

Sangral™ 28-14-14 + TE

NPK Specific Information

SangralTM 28-14-14+TE has a $N:P_2O_5:K_2O$ ratio of 2:1:1 is designed for those growth stages which require a high nitrogen supply, such as leaf expansion and vegetative growth.

Sangral[™] 28-14-14+TE could be used all season long in **leafy vegetable** or in a predominant **vegetative development** stage of crops.

SangralTM 28-14-14+TE formula is useful where a growth boost is required in any freshly planted intensive crop both in soil as in turf. Also in fertigation of **fruit trees** or outdoor grown **vegetables** this 2:1:1 formula will provide a good balanced nutrition.

Due to its high nitrogen content, and the multiple N-forms, this formula can be used during high nitrogen demanding growth stages.







Premium products for quality crops

Sangral™ 28-14-14 + TE

Fertigation/Drip Irrigation Schedule:

CROPS	APPLICATION TIME	AVERAGE DOSAGE PER WEEK	NUMBER OF APPLICATIONS PER WEEK
Vegetables:			
Tomato, Cucumber, Melon, Strawberry, Pepper etc.	Transplant and vegetative growth	35 kg/ha	3-6
Greenhouse crops: Tomato, Cucumber, Melon, Strawberry, Pepper etc.	Same general recommendation but more frequent fertigation up to 10 times a week		
Fruits:	Planting and vegetative growth	30 kg/ha	3-6
Melon, Watermelon, etc.	Flowering to fruit initiation	55 kg/ha	3-6
Citrus: Young trees Bearing trees	Spring to fruit development	120 kg/ha	2-6
Young trees Bearing trees	Fruit development to ripening	65 kg/ha	2-6
Potato	Initial growing fase	25 kg/ha	3-5
	Plant growth up to 15 cm	50 kg/ha	3-5
Cereals and Tobacco:	Early Growth	45 kg/ha	3-4
Wheat, Rice, Corn, Barley, and Tobacco, etc.	Active tillering to panicle initiation	20 kg/ha	3-4

Foliar Application Schedule :

· No special recommendation

Choosing for Sangral™ is choosing for a pure, easy to use, high quality product.

