





Fruit color and size activator.



APPLICATION RATES BY CROPS

CROP	VARIETY	DOSE (L/ha)	APPLICATION PERIOD
Tomato		0.6 - 5.0 ml/L	During fruit fill prior to start of harvest. Applications can be made every 10 days at low doses (0.6 - 2 ml/L) during fruit filling and during all cuttings to stimulate uniform fruit filling and ripening. Manage high doses when only one cutting is planned (5 ml/L).
₩ Vid	Sweet Celebration	1.0 - 4.0 ml/L	Make the first application during fruit filling and the second at the beginning of veraison apply every 4-6 days. Can be applied together with Ethephon and/or Abscisic Acid. Manage low dose (1-2 ml/L) with frequent applications and high dose (4 ml/L) in a single application.
	Flame Seedless	1.0 - 4.0 ml/L	Make the first application during fruit filling and the second at the beginning of veraison apply every 4-6 days. Can be applied together with Ethephon and/or Abscisic Acid. Manage low dose (1-2 ml/L) with frequent applications and high dose (4 ml/L) in a single application.
	Sweet Sapphire	5 - 10 ml/L	Make two pre-harvest applications after veraison has started.
	Summer Royal	5 - 10 ml/L	Make two to three pre-harvest applications once veraison has started, together with ethephon, using doses of 5 ml/L or interspersed with the same at doses of 5-10 ml/L.
Strawberry		1 - 2 L/ha	At the onset of fruit color change and repeat every 10 days.
A Mango		2 - 4 L/ha	To accelerate fruit coloration at the onset of color change
Raspberry		2 L/ha	At the onset of color change and repeat every 10 days.

Effect of the application of **BRX**^{7076®}**Color** on the color of DRD 8551 hybrid tomato fruit, applied at the beginnig of the color change of the first fruits.

Effect of the application of **BRX**^{7076®}**Color** on the color of table grape cv. Flame Seedles fruit at a dose of 1 ml/L water.



Control



I=RX7076 Color 5 ml/L





















