

ScudoTherm and Befol strategy* on POMEGRANATE









ScudoTherm

- ▲ Reduces from **cracking** phenomena.
- ▲ Protects from **spring frosts**.
- ▲ Protects from **burns**, sun and wind.
- ▲ Regulates transpiration.

Befol

- ▲ Improves membranes elasticity, **reduces cracking** phenomena.
- ▲ Prevents and reduces physiological alterations.
- ▲ **Stimulates** the **metabolism** in conditions of excess of cold/heat.
- ▲ Promotes **fruit enlargement**.
- ▲ Protects photosynthetic systems under conditions of thermal and light stress.
- ▲ Improves shelf-life.

In predisposing environmental conditions at:						
Fruitset problems			BEFOL 80-200 ml/hl (min. 0.8-1.5 L/ha)			
Ripening delays				BEFOL 80-200 ml/hl (min. 0.8-1.5 L/ha)		
Cracking					SCUDOTHERM + BEFOL	
Spring frost	SCUDOTHERM 1.2-2.0 L/hl (min. 3.5-5.0 L/ha)					

