Recent climate changes as rising temperatures and even long summers lead to the necessity of shading crops within protected areas (greenhouses and solariums). This became a mandatory work worldwide in large farms and even for small producers.

BLANCO SIM is the cheapest and efficient way to shade a crop by covering the solarium foil or the greenhouse glass with a special product that was designed to last for a long period of time, 3 to 4 months, depending on the precipitation intensity and frequency. Our special product is a micron powder with a high level of white which mixed with water using 1kg of powder at 4l of water (1 bag of BLANCO SIM/100l water) is spayed on the foil or glass and covers 700-1000 m² / 25 kg bag.

BLANCO SIM advantages:
- Good support adhesion
- Long persistence
- Reflects excessive solar radiation due to a high level of white and coverage uniformity
- Reduced product consumption due to the finesse of component particles
- Optimal light spectrum
- Ingredients that doesn’t affect the crop or the soil quality
- Cost and work efficient, minimal cost – protected area ratio

For further information please contact our company specialists: blancosim25@gmail.com