



COMERCIAL J. HUETE, S.L.

Polígono Industrial Oeste • C/ Ecuador, Parc. 4/10 • Telf.: (+34) 968 807 368 • Fax: (+34) 968 807 533 • 30820 Alcantarilla • MURCIA • (España) • info@jhuete.com • www.jhuete.com

# SCREENS

The screens are mobile covering elements that allow us to act on the quantity of radiation, light and temperature that reaches the crops. In function of the necessities of the crop and the climatic conditions of the area, the most adequate screen is installed.



- **Energy saving screens:** These are the screens with a transparent or metallic closed structure, whose priority is the saving on heating. They act by limiting the volume of air to be heated and reduce the loss of heat.

- **Shading screens:** These are the screens with a metallic open structure, whose priority is to reduce the radiation and temperature.



- **Photoperiod screens.** These are closed opaque screens. They are indicated for photoperiodic crops and the work by reducing the hours of light.



- **Double screen:** Double combination of energy saving closed screens and open shading screens.



- **Exterior screens:** These are open shading screens installed on the greenhouse structure. They act by reducing the radiation and therefore the temperature in the interior of the greenhouse.

