



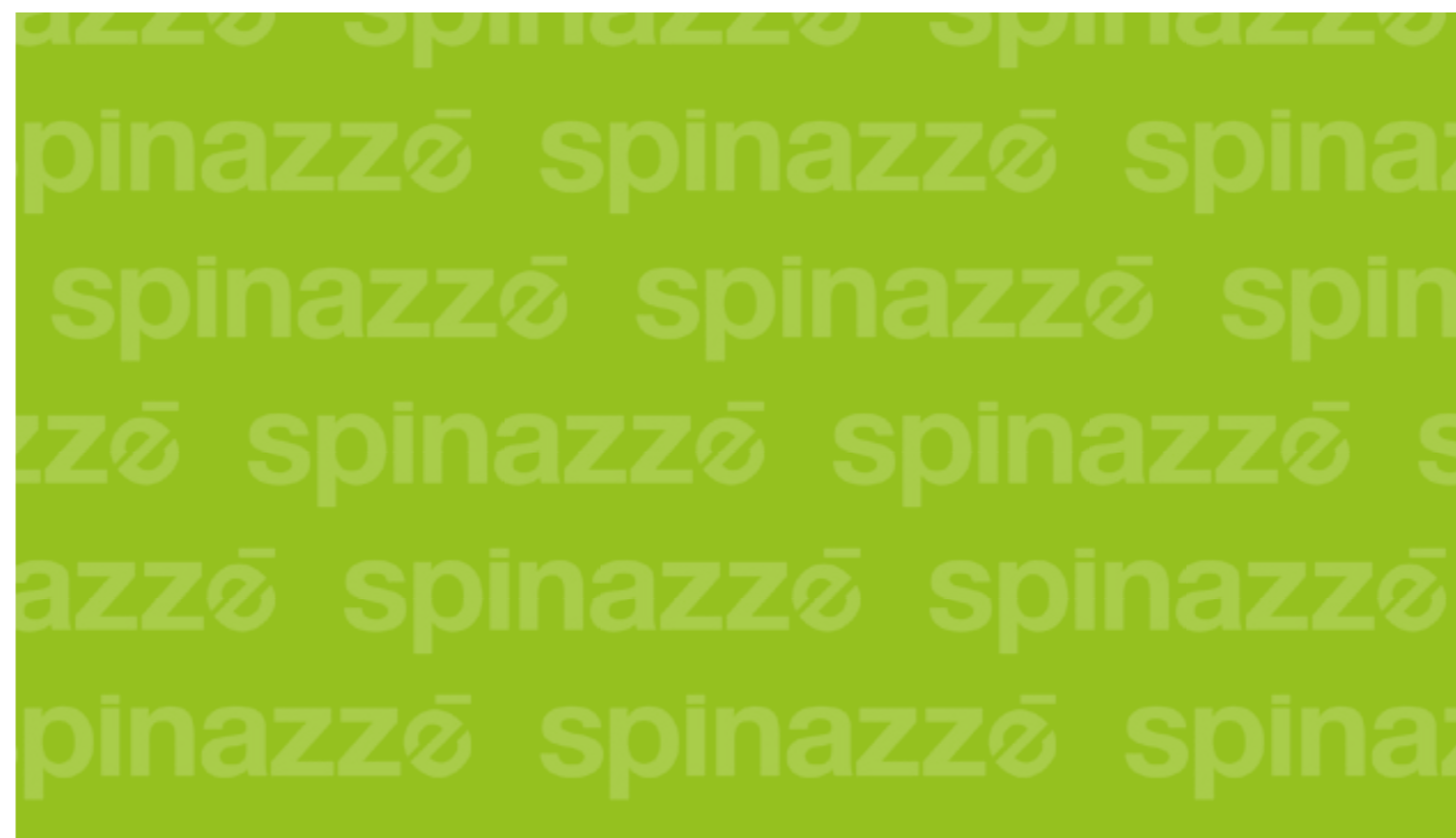
Anti-Insect Single Row Covering System

This covering system has been widely used in French plantations and now in the most part of European orchards. The single row net makes each row separated from the rest of the plantation and guarantees an excellent protection of all the trees.



Anti-Rain/Insect Single Row Covering System

New covering system combining anti-rain and anti-insect features. It is employed mostly in cherry plantations, berry fruit and kiwi plantations with the addition of cloth-supporting archs on the upper side.



spinazzò
RESTRESSED CONCRETE POLES

Spinazzè Group Spa
via Garibaldi 39, 31010 Cimadolmo
San Michele di Piave (TV) - Italy
tel +39 0422 743036 - fax +39 0422 743498
info@spinazzegroup.com
www.spinazzegroup.com



spinazzò
RESTRESSED CONCRETE POLES



Covering Systems

anti-hail | anti-rain | anti-insect



Anti-Hail Flat Style System

The Anti-Hail Flat Style System has a metal rope structure holding the net from upside. The perimetral anchors - lateral ones in particular - must be able to hold the weight of hail grains and gusts of wind.



Complete Cover Integrated System

New integrated system covering the entire orchard, including the headland service roads. The opening gate is operated by means of a pulley lifting the net in order to let the farming vehicles in.



Integrated Anti-Rain System

New *anticracking* system for protecting cherry trees and soft peel fruits against rain. The covering system is integrated in the sense that the whole field is covered by water-repellent synthetic cloth.



Anti-Hail Roof Style System

This is the traditional covering system for orchards in Italy. The structure has a low cross-rope to which the truss wire holding the net is fixed.



Complete Cover Integrated System With Endpost Closure

The complete covering includes the perimetral posts. Lifting tools are installed on the corners for moving the net up and down.

