



cherries



# Spindel

Farming system constituted by a **strong posts structure planted at a maximum distance of five meters** (ten in case of anti-hail covering).

Minimum height above the ground is 2,50 meters. **Two parallel wires are stretched to support plants**, that are placed at a distance from 0,50 to one meter. To support early branches a couple of wires is stretched at eighty centimeters from the ground, spaced between each other through a **C-shape bracket** (size from 0,80 to 1,20 meters). Distance between rows varies from 3 to 3,5 meters.

Recommended building kit		
	Without covering	With anti-rain covering
Head piles	9x9 18 wires	8x12
Head Bracket	BRTTL/FN/060--9	BRTTL/FN/060812
Intermediate piles	7X7 – 8 wires	8x8
Intermediate bracket	BRDTC/FN/060—7 BRDTC/FN/080--7 BRDTC/FN/100--7	BRDTC/FN/060-78 BRDTC/FN/080-78 BRDTC/FN/100-78
Load-bearing wire	ø2,20	ø2,20
Anchorage	ANELI/FN/140002	ANELI/FN/25-017
Anchor cable	ø4	ø7

# SuperSpindel

Plants are placed along the row at a distance from 0,30 to 0,50 meters, supported by a **strong posts structure spaced five meters apart** (10 in case of anti-hail covering) and supported by parallel wires (from three to five).

Plant has a main trunk with **very short branches or even twigs**, with a maximum height from 2,50 to 2,80 meters, allowing a severe save of money on all cultivation operations. **Production is focused next to the main axis**, with a consequent increase of quality (fruit size). Plants are very near to each other, reducing sensibly plant leaves production and allowing a better control on its vigor.

Recommended building kit		
	Without covering	With anti-rain covering
Head piles	9x9 18 wires	8x12
Intermediate piles	7X7 – 8 wires	7x88
Load-bearing wire	ø2,20	ø2,20
Anchorage	ANELI/FN/140002	ANELI/FN/25-017
Anchor cable	ø4	ø7



***SuperSpindel***





***SuperSpindel***





***Spindel***





*Spindel*

