



FROM INTER-ROW TO BETWEEN VINES, A COMPLETE RANGE FOR LIVING SOILS



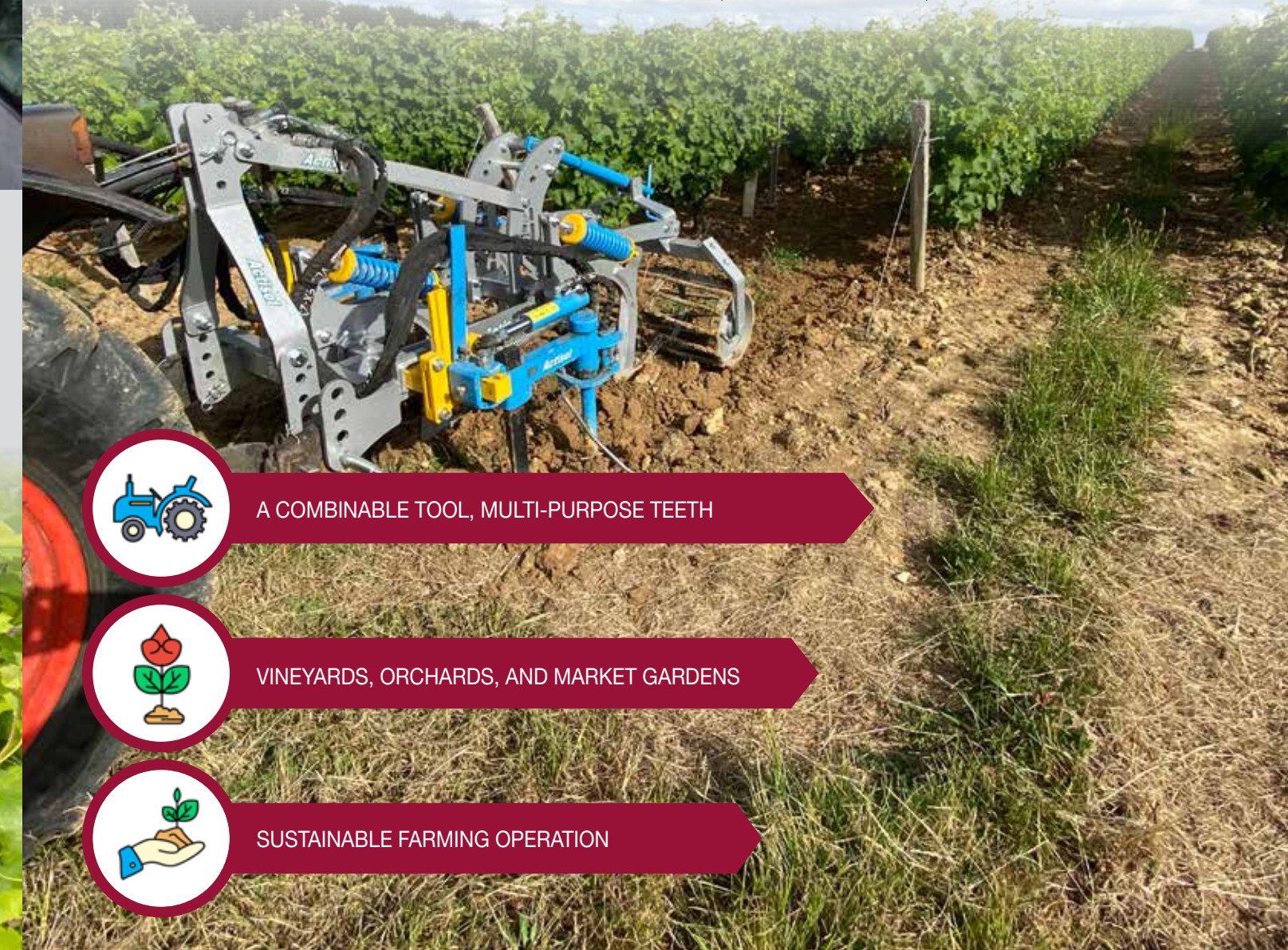
ALL-ROUND WORK RESPECTING AGRONOMIC RULES.






AUTHENTIC CRACKING

# Actisol

VINEYARD RANGE » Developed to respect the soil

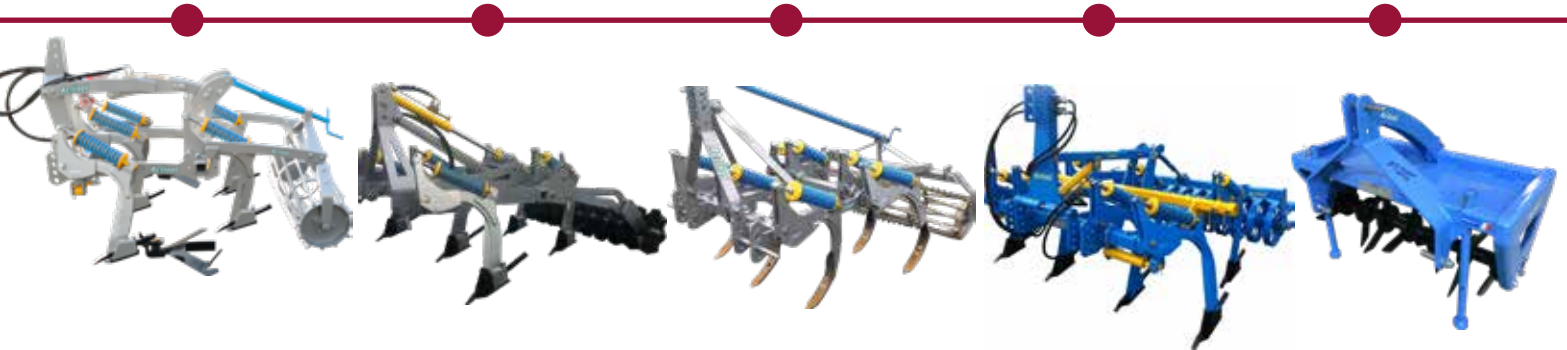


-  A COMBINABLE TOOL, MULTI-PURPOSE TEETH
-  VINEYARDS, ORCHARDS, AND MARKET GARDENS
-  SUSTAINABLE FARMING OPERATION

Actisol supports winegrowers in quality control at a time when traceability and sustainable viticulture are key issues. From inter-row to between vines, you can work your vineyard according to your trajectory. Actisol helps reduce the quantity of herbicides used per hectare and the number of applications.

## INTER-ROW WORK / TOOL HOLDER

VITÉA B1    OMNISOL B1-B2    ASTER    MULTÉA    ACTIFLORE

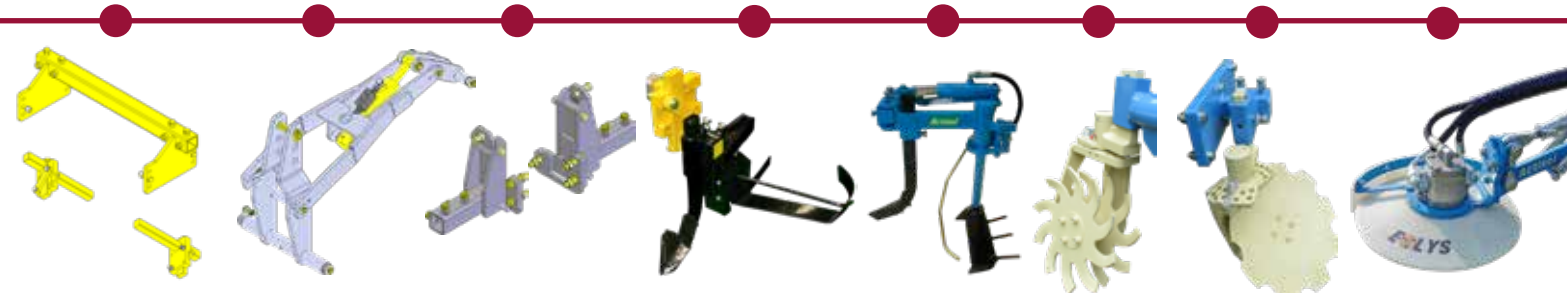


COMBIMIXT    COMBIVARIO    HERBASOL    ROLL KROP    STELL'AIR



## VINEYARD RANGE ACCESSORIES

INTERMEDIATE SUPPORT + EXTENSION BRACKET    VERTICAL LIFTING    FOLDING EXTENSION    ECO BLADE    HYDRO BLADE    LUMP BREAKER DISC    SWIVEL/TILT DISC    MOWER



### Revitalise the soil:

- by decompacting, without changing inter-row level or bringing up clods
- by repairing the structure after heavy machinery (grape harvesting machines) has been used
- by promoting penetration by rainwater
- by stimulating root growth (your crops are more resistant to drought and stress)

### Combat erosion:

- by maintaining organic matter on the surface (anti-runoff effect)
- by incorporating manure, compost, rotary-slashed green fertiliser, etc.

### Maintain plots:

- mechanical weeding (sustainable winegrowing limiting the use of herbicides)
- work under the row possible with the between vines
- seedbed preparation for controlled natural sodding

### Save:

- fuel (surface work without PTO)
- time (high work output)
- fertiliser and chemical herbicide
- capital invested (frame durability, easy-to-dismantle parts, optional carbide tip, etc.)



# Actisol

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Keep a step ahead

# » Actisolit!

# Actisol

SOIL IS ALIVE. PROPERLY TILLED AND FED, IT BRINGS VALUE TO THE LAND. IT IS A SOURCE OF QUALITY!

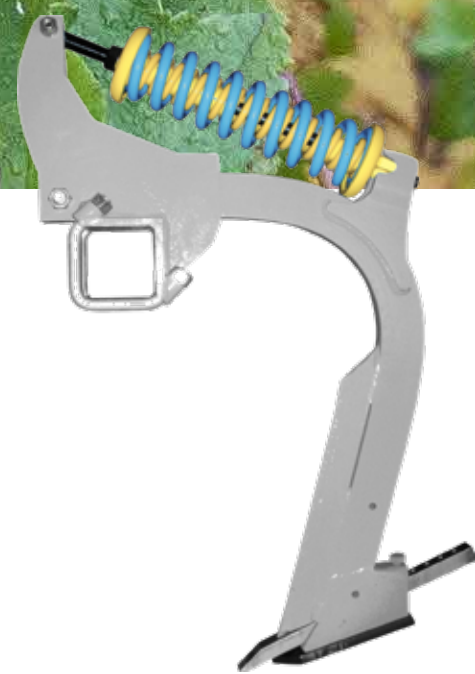
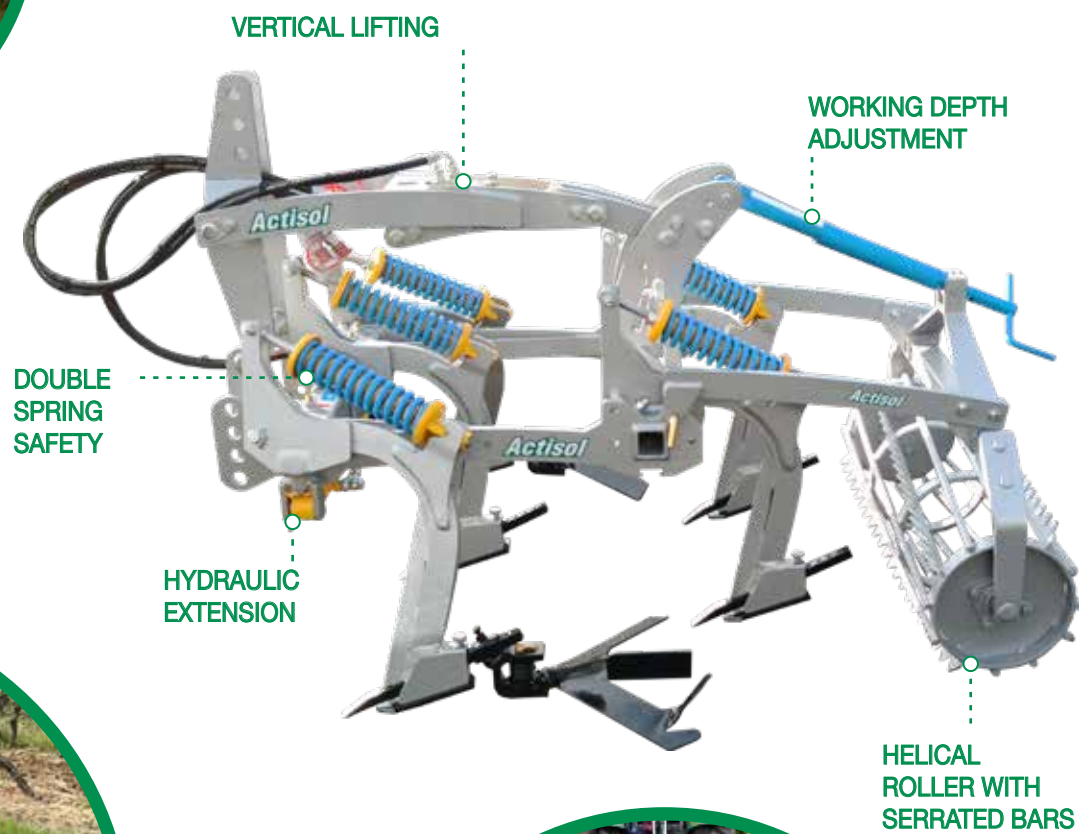
## VITÉA B1 characteristics: 1.20 m to 2.50 m

- › FRAME CROSS-SECTION: 70x70 mm
- › TOOTH CROSS-SECTION: 25x60 mm
- › CLEARANCE UNDER BODY: 530 mm
- › NON-STOP DOUBLE SYSTEM
- › HELICAL ROLLER WITH SERRATED BARS Ø 380

### FACTORY-FITTED EQUIPMENT

- › Square bar ø 22
- › Standard or swallow blade
- › Cracking shoe

Vines spaced:	Series	Number of teeth	
		Without extension	With extension
1.20 - 1.50 m	60 B1	1	3
1.30 - 1.60 m	70 B1	3	5
1.60 - 2.00 m	74 B1	3	5
1.80 - 2.10 m	88 B1	3	5
2.00 - 2.25 m	105 B1	5	7
2.20 - 2.50 m	125 B1	5	7



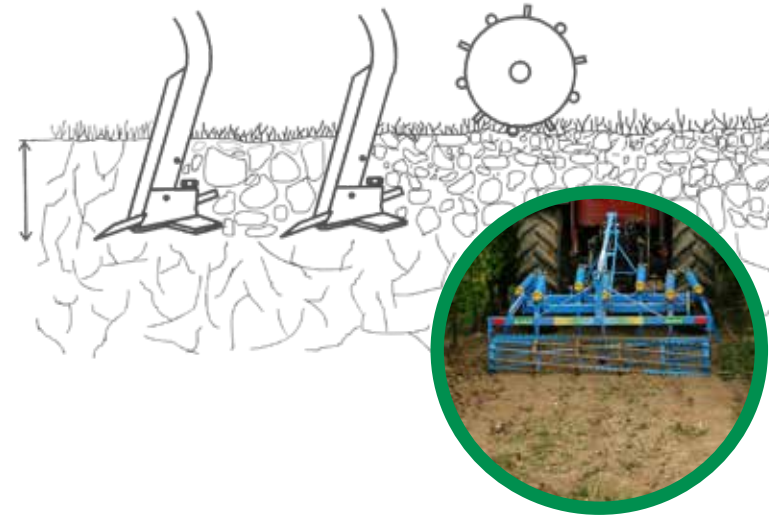
Choose Actisol's straight teeth. They respect the structure and they respect the structure and soil's bearing capacity.

1. The Actisol narrow tooth - fine and fluid - ensures soil penetration even in the most extreme conditions. It respects the structure without disturbing the various soil horizons and without diluting organic matter. Its angle flange fastening on the frame also offers custom uses and makes it a multi-purpose tooth. Its double spring system allows safe work on stony terrain. The shock wave effect transmitted to the tip improves cracking in compact soil.

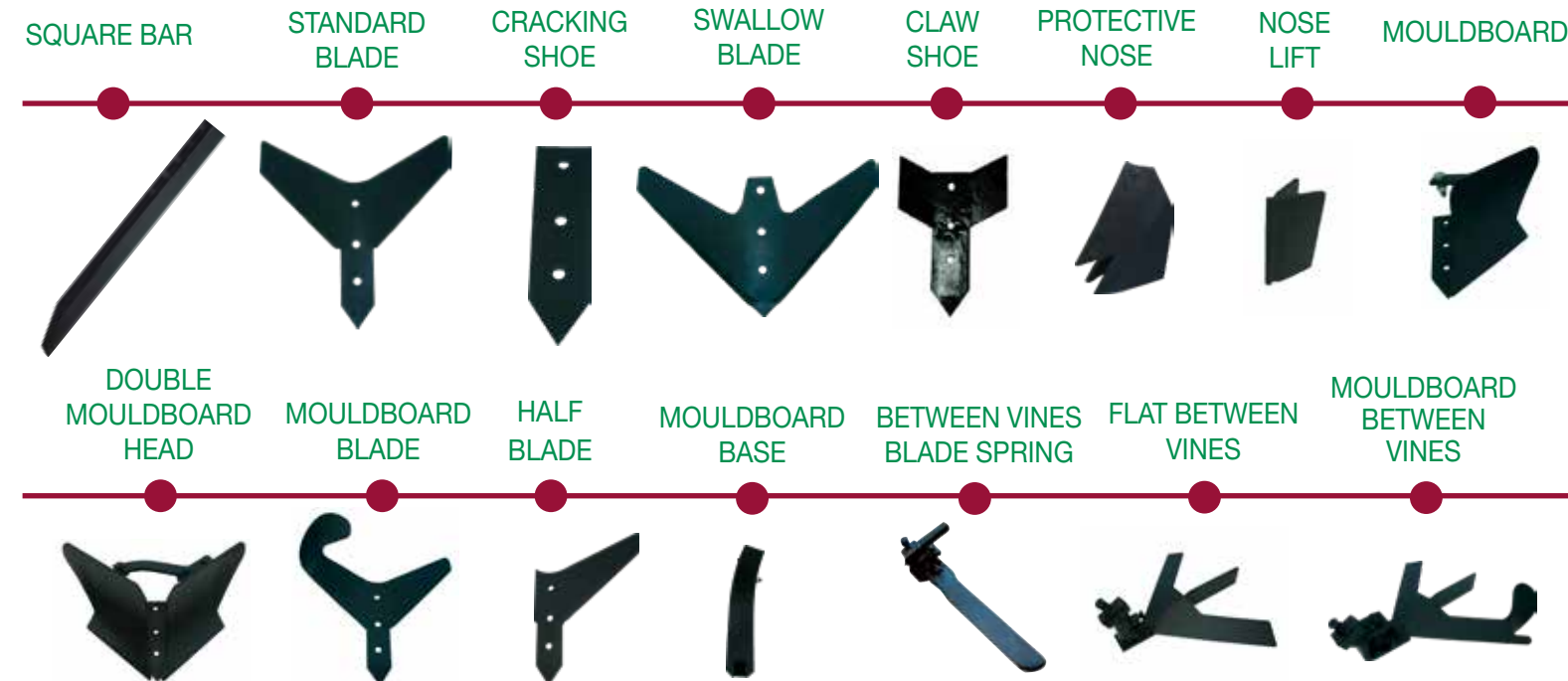
2. When used with blades, the tooth performs shallow scalping work. The helical roller, with alternating round bars and notched bars, adjusts tooth working depth and consolidates the seedbed.

1. Weed. Open up the soil to aerate it, but without disturbing the horizons or surface layer activity, fauna, or flora. The number of teeth, fitted with the appropriate blades, promotes weeding quality over each centimetre worked.

2. Crack the layer tilled evenly, without creating lumps, holes, or surplus fine soil. Use Actisol's self-sharpening square bars. They ensure penetration of the driest soil. With a double spring, Actisol's non-stop system also has a role in cracking: it sends shock waves to the tips which amplify loosening in deep work or on hard soil.



## WEAR PARTS AND SPECIAL PARTS



## SERIES B2 characteristics: 2.60 m to 3.40 m

- › FRAME CROSS-SECTION: 80x80 mm
- › TOOTH CROSS-SECTION: 30x60 mm
- › CLEARANCE UNDER TOOTH: 630 mm
- › NON-STOP DOUBLE SYSTEM
- › HELICAL ROLLER WITH SERRATED BARS Ø 380

### FACTORY-FITTED EQUIPMENT:

- › Square bar ø 25
- › Standard or swallow blade
- › Cracking shoe

Vines spaced:	Series	Number of teeth	
		Without extension	With extension
2.60 - 2.80 m	150 B2	5	7
2.70 - 3.00 m	160 B2	5	7
2.90 - 3.10 m	170 B2	5	7
2.90 - 3.10 m	185 B2	7	9
3.00 - 3.40 m	200 B2	7	9



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