

WEED CONTROL CLEMENS CULTIVATION EQUIPMENT

Designed to deal well with hardy weeds, the Clemens is the most effective, robust and comprehensive mechanical weed control tool available to growers in the UK, making ideal for use in organic and biodynamic vineyards.

The Clemens system has been designed and built to suit growers who need to be able to do everything in just one pass, and vineyard managers often notice that the Clemens will do a more thorough job, with the effects lasting noticeably longer.

The SB2 is available for working widths from 1,740 mm to 3,200 mm, depending on the equipment attached, the SB2 frame can be front- or rear-mounted and can be hydraulically adjusted to the row width.

A robust solution for narrow alleys, the SB Compact frame is also either front- or rear-mounted and covers three different working width ranges between 1480 mm and 2520 mm. Growers can also opt for a mid-mounting frame which allows for multiple operations to be completed in one pass, saving time and money.

The Clemens Radius SL weeder cultivator blades effectively undercut the topsoil and cut the root structure of the weeds, while an optional rotary tiller incorporates the topsoil, acting like a small power harrow.

With the wide range of mounting options, the blade weeder has been able to cope with the most diverse soil conditions, vegetation types and crop types worldwide for decades. There is also delicate sensor technology to ensure clean work around the vine.

The Radius SL Plus offers all the advantages of the SL and even more. In addition to the blade, additional implements such as driven disks, a rotary cultivator and swing-wing mower can also be mounted quickly.