JAMES COMBI

Combination Soil Aerator/Cultivator

Designed for cropping operators, the aerator tines aerate to a depth of 30 cm removing compaction and plough pans from previous cultivation.

Spring cultivator tines mounted closely behind the aerator work the soil to a depth of 12 cm assisting with weed control and providing a seedbed tilth. A rear mounted crumbler controls depth, crushes surface clods and consolidates seedbed surface.





Advantages

- Removes Plough Pans.
- Reduces cultivation time to form seedbed.
- Combines aeration and cultivation in one pass.
- Increases oxygen supply to the soil.
- Improves soil water storage.
- Minimises breakdown of soil structure
- Increases crop yields and profit.



Design Features

- Robust contruction throughout.
- Shearbolt protection.
- Reversible crumbler to suit varying soil conditions.
- Sealed crumbler bearings.
- Simple adjustment of angles and depth.

Options

- Skieth assemblies (to handle difficult trash).
- Roller and skieth assemblies to convert to grassland aerator.
- Cultivation assemblies compatible with existing late model James Aerators.
- Abrasion resistant wear shins.

MANUFACTURED AND DISTRIBUTED BY:



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