

# UTILITY VEHICLES

## AEBI TERRATRACS

**A**EBI Terratracs were introduced in Britain four years ago. There are a lot of machines working in City Councils, Metropolitan Borough Councils, Water Authorities, Internal Drainage Boards and for private contractors.

1. With the low ground pressure tyres, the machine will work on any soil conditions and in any weather conditions, without leaving any marks.

2. Standard four wheel drive, again to reduce damage of turf and increase pulling power.

3. With the low centre of gravity and wide wheel base, the machine is capable of work on steep banks, where ordinary tractors fail.

4. With the standard three point linkage and PTO at the front and rear this tractor is very versatile with various grasscutting implements at the front, and landscaping equipment at the rear.

5. The build quality is of a high standard and therefore the machine is very reliable.

There are three models in the AEBI range:

**TT88.** With hydraulic drive its ideal applications are endless as infinite ground speeds may be selected at any engine RPM. (Engine Mercedes 60hp).

**TT80.** A newly developed machine based on the successful TT77, with 8 gears forward and reverse and the option of an additional four crawler gears.

**TT33.** The smallest machine in the range, light weight, ideal for grass cutting and other light work, superb on banks. (engine Kubota 30hp).

## THE NEW 9000 - A COMPACT RIDE-ON FROM AGRIA

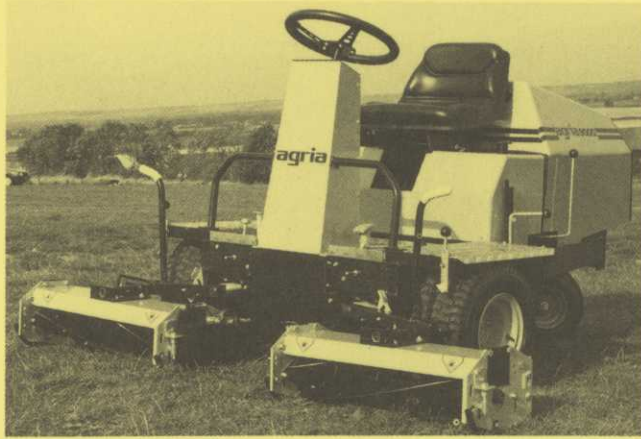
**N**EW to the comprehensive range of Agria grass mowers is the Agria 9000. A triple cylinder ride-on mower with an overall working width of 6ft (1.95m). Environmentally friendly, the unit is powered by a twin cylinder Briggs & Stratton petrol engine, which incorporates a catalytic converter and runs on lead-free petrol.

Designed to cover the broad spectrum of mowing needs, whether it is amenity and grass land areas, sports grounds, golf courses or to be used by local authorities and contractors; the Agria 9000 will give reliable performance and superior mowing.

From the comfortable and padded driving seat, the first aspect the driver will notice is the easy reach and operation of all the controls.

The three, 2ft 2in cutting units have variable height adjustments, from 0.5 inch to a 1.65 inch cut. With the central mower situated between the front wheels there is no compaction of the grass before cutting, ensuring a clean accurate cut every time.

Each front mower assembly can easily be raised to the transport position. Only 4ft 4in wide, the compact mower can



*The new Agria 9000 triple cylinder ride on mower.*

be driven through the narrowest of openings and gateways or easily transported from site to site.

With the ability to turn in its own length and a dual range hydrostatic transmission, which allows operating speeds of 10km/h and 6km/h in transport and work ranges respectively, the Agria 9000 is a truly versatile machine.

Differential locking increases the traction, providing good stability and handling on almost any slope or terrain.

Operator safety has always been a primary concern at Agria, this is ably demonstrated in the motor cut-out switch upon lifting the two front cutters, or the reverse blade formation of the left-hand mower which throws cuttings and debris away from the driver.

By raising the light, fibre-glass engine cowl, easy access is gained for any maintenance checks. Everything is clearly and well positioned. An excellent back up service includes a 36 hour warranty, whereby if a fault should occur and a part is not replaced within 36 hours, a replacement machine is provided from the extensive network of service agents.

## NARROW TRACK ARTICULATED TRACTOR - COMFORTABLE PERFORMANCE

**P**ERFORMANCE and attention to the needs of the operator - the bases upon which Holder has gained an enviable reputation for its articulated tractors - are both reflected in a more recent addition to the range.

A narrow-track four-wheel drive unit - the powerful Cultitrac A50, is available in this country through sole distributor Lamberhurst Equipment Ltd. of Kent, offering a number of features that are of major significance where space or weight need to be considered.

The 52HP A50, offers excellent power to weight ratios which is enhanced further still by optimum weight distribution through 4 equal size wheels.

Critical soil conditions and narrow row spacing are easily accommodated by this unit making it ideal for use in, for example, orchards and vineyards. Eight forward, four reverse and an optional 'Super Creep' gear, which restricts progress to some 600 m/hr at maximum engine

speed, endorse the versatility of the Cultitrac A50.

This flexibility is enhanced by the variety of implements that can be attached and powered through either the front or rear PTO shafts. Sprayers, a rotary hoe, mowers and foliage cutters, loaders, cultivators and spreaders are all available within the range.

Importantly, the needs of the driver have not escaped the attention of Holder, despite the emphasis that has been placed on the performance requirements of the Cultitrac models. The company points out that, with the 40 litre fuel tank sufficient for 8 hours continuous operation, comfort and convenience of use are of paramount importance in the cab.

If space and excellent all-round visibility are perhaps the watchwords of the cab design, then convenience is the maxim within. All levers are positioned within easy reach of the driving position, while the instrumentation itself is fully illuminated.

## SUPER SWEEP FROM AGAR

**A**GAR say their new all-purpose sweeper, which they have named the "Super Sweep" is "the result of recent developments in the trade, plus a certain amount of persuasion from customers".

Available in five widths, 4', 5', 6', 7' and 8', it is constructed to the Company's usual high standard of specification.

The brushes are 22" in diameter and there is a choice of polypropylene, polypropylene and wire, or all wire bristles, depending upon the type of surface to be swept.

Standard three-point linkage mounted cat, 1 or 2, the unit is suitable for any tractor of 15hp and over. PTO driven through a right angle gear box and shaft to a chain drive.

There are three sweeping positions, offset 25° left, 25° right, or straight in line. Changes are made swiftly by raising the unit on the hydraulics and changing the fixing pin position. Nylon bearings to the pivot make this a smooth operation.

Prices range from £1275 to £1750, all machines are carriage paid on the UK mainland. Full demonstrations are willingly conducted.