BEAT BUNKER PROBLEMS IN NO TIME

The new Mantis BunkerMaster has received high praise from greenkeepers using it to resolve perennial bunker problems.

Ten years after the launch of the first Mantis 2 stroke BunkerMaster, the new more powerful 4 stroke model will prove to be a very cost effective solution to any course looking to raise the standard of its bunker preparation.

While bunkers cover only one to two percent of the total area of the golf course they can take up to as much as 25% of the available resources to maintain.

You want to get bunkers back into shape as fast as possible after bad weather, heavy play and during general bunker maintenance, preparing them to the highest standards.

The BunkerMaster’s 25cc engine has the torque to spin the spinning tines at 200 rpm, yet it is lightweight and offers a low cost solution to fast redistribution of the sand. It lifts and rotates the top 30m of sand without digging in and it is designed to work away from the operator for maximum control.

All of which means you have a fast and efficient answer to levelling and dressing the sand, ready for final top dressing using a conventional tractor.

The light weight of the BunkerMaster also means you can work in tight edges and awkward banks.

Overall, what is most impressive about the BunkerMaster is the sheer speed of bunker preparation you can achieve, especially after heavy rain.

A unique centrifugal clutch gives the operator complete control and there is sealed electronic ignition plus a convenient engine cut-off switch on the handle.

At the end of the day, the light weight and compact shape make the BunkerMaster easy to pop into the back of a UTV and all components, including the engine and attachments come with a 1 year professional guarantee against defects in materials and workmanship.

Removing moss and thatch from awkward banks is another benefit, with sixty spring picks letting you dethatch a 15” (38cm) square at a single pass and the minimum of effort.

Lightweight they may be but these little machines have proved themselves to be tough and built to last. The long-life precision worm gear and drive shaft transmission are all enclosed in a robust aluminium casing while the Subaru engine also has its own rugged housing.

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The BunkerMaster’s 26cc engine has the torque to spin the spinning tines at 200 rpm, yet it is lightweight and offers a low cost solution to fast redistribution of the sand. It lifts and aerates the top 30mm of sand without digging in and it is designed to work away from the operator for maximum control.

All of which means you have a fast and efficient answer to loosing and dressing the sand, ready for final top-dressing using a conventional seeder.

The light weight of the BunkerMaster also means you can work in tight edges and along banks.

Overall, what is most impressive about the BunkerMaster is the sheer speed of bunker preparation you can achieve, especially after heavy rain.

Removing moss and thatch from awkward banks is another benefit, with sixty spring picks letting you dethatch a 15” (38cm) swathe at a single pass and the minimum of effort.

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The new range of Duocut 46cm mowers are extremely versatile, and a spreading perennial ryegrass exclusive to Germinal Seeds in the UK has been hailed for its divot recovery qualities in research trials.

A spreading growth qualities of Galleon were demonstrated when it beat two other competitor brands in a trial at Oregon State University.

Galleon was developed as a hardwearing variety of perennial ryegrass with exceptional recovery due to its spreading growth habit. This fine leaved variety also exhibits high resistance to insects and nematode attack due to high endophyte levels.

The highly rated variety, was evaluated in the trials against two recent ryegrass blends marketed heavily for their spreading characteristics - HPE and National Kent. It was found to repair the divots faster and maintained active growth late into the autumn.

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