Aerator
Cambridge Roller
Ballast Roller
End Tow Roller
Rear Hydraulic Roller
Tandem Roller
Compact Roller
Feeding Trailer
Tombstone Feeding Trailer
Sheep Feeding Trailer
Feeding Bin
Barrier Feeder
Calf Creep Feeder
Single Sided Bull Feeder
Double Sided Bull Feeder
Mobile Hogget Feeder
Hogget Feeder
Lamb Creep Feeder
Stock / Bale Transporter
Heavy Duty Tipping Transport Box

WALTER WATSON
3m Spiral Blade Aerator c/w Rear Hyd Wheel Kit
It Is The Soil That Feeds The Crop While Fertiliser & Manure Feed The Soil

6 Reasons Why You Should Aerate Your Land

1. It allows oxygen, water & nutrients to get directly to the root system
2. It improves root structure and allows fresh roots to grow deeper
3. It improves yields and reduces fertilizer costs
4. It improves drainage and slurry absorption resulting in less damage to land
5. It allows extended grazing and cutting periods
6. It extends the life of permanent pasture without the need for expensive reseeding.

With the use of a large diameter barrel and forward facing 7” tapered Hardox blades we can achieve with a medium size tractor (100hp) the ground speed and aerating process required, with the benefit of fracturing the sub soil up to 30cm (12”) deep. Best results are achieved when the ground is dry, allowing the weight and speed of the Watson aerator to penetrate the hard pan, thus allowing air, water and nutrients directly to the plant roots. This in turn encourages greater root structure, greater nutrient uptake and increased grass yield.

With the need for increased production from our land today and the unpredictability of our weather, farms everywhere are experiencing soil compaction of one sort or another. At Walter Watsons we have endeavoured to develop an aerator which gives the farmer of today the opportunity to maximise production from the farm with a machine which combines strength, weight and speed of operation.