



## High Impact Minimal tillage



This technique provides the most ideal soil impact in areas with thin top soils and erosion prone soils. The use of relieving coulters with the patented Stump Jump™ hydraulic relief system allows soil conditioning to be accomplished with minimal removal of previous harvest debris. Eco-Til™ is the most cost effective way to replace ripping and offset ripping typically provided with higher powered dozers or skidders.

Eco-Til™ is a proprietary High Impact,
Minimal Tillage technique used when
mounted behind a sub-soil plow use to
close the rip-line and thoroughly fractures
soil without any inversion. This technique
uses offset coulters mounted in a Stump
Jump™ configuration to harness the effect
of lateral forces that thoroughly break soil
bulk density uniformly across a 65 cm
wide x 40cm deep zone.

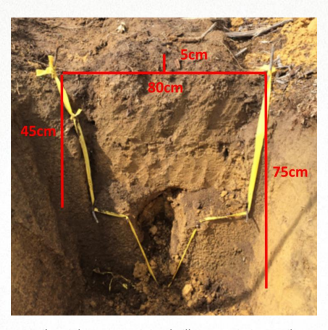




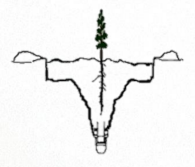


### High Impact Minimal tillage

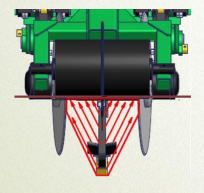
- The front High Tensile Steel Coulter leads a Swept Sub-Soiling Tine with a replaceable sub-soil wing that fractures and lift soil without inverting.
- Sub-soiling depths range from 40cm 80cm through any level of debris.
- Stump-Jump™ Assemblies with 40" High Tensile Steel Coulters slightly offset to produce optimum penetration and lift over stumps, allow lateral forces from each face of the coulter creates a high impact tillage forces that resonate left to right to form a 65cm wide non-inverted tillage zone that is free of air voids.
- The absence of soil inversion prevents mixing of soil horizons, in accordance with the principles of minimum cultivation.
- A added roller assembly can be added when additional mixing of surface soil or compaction is desired.



Eco-Til™ High Impact Minimal Tillage Maximizes Soil Fracture for Optimum Root Development



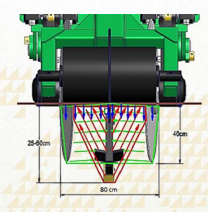
Standard Sub-Soil & Surface Tillage



**Impact from Front** Coulter/Sub-Soil Tine



**Impact from Offset** Stump-Jump™ Coulters

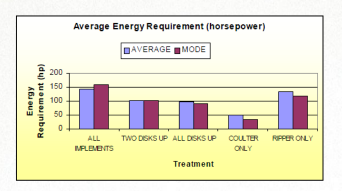




# High Impact Minimal tillage

**Auburn University Study USA:** Illustrates that the Coulters in Reforestation requires less horsepower to than any other work tool currently used to impact soil.

- Offset 40" AR400 Coulters on Stump Jump Arms for Relief over Stumps and Rocks
- High Impact-Minimal Tillage
- Swept Back Sub-soil Tyne Moves Freely Through Root Matter and Stumps.
- Modular Design Allows Flexibility to upgrade to older Savannah plows.
- Non Inverted Soil Fracture
- **Enhances Single Shank Sub**soiling to create Superior **Planting Zone**
- Cuts Through Debris, Delineates, Eliminates Debris Impregnation into Treated Area







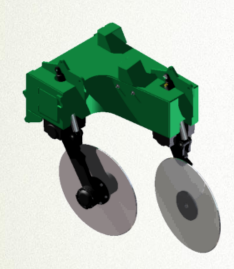
The Savannah® Sub-Soil Arrangement uses a AR400 48" Coulter that efficiently rolls through stumps and roots so the leading edge of the "Swept Back Ripper" penetrates and splits the stump without stalling the tractor or displacing the stump.

#### Configurations



J-HOOK Quick Hitch Adapter Kit: Allows Contractors to Convert Older Savannah Sub-Soil Plows to the Eco-Til™ Configuration







ECO-TIL™ 200 Base Assembly Fits Various Sub-Soil Assemblies or Used to Convert Older Savannah Plows



ECO-TIL™ 400 Bull Dozer Mount



ECO-TIL™ 400S Skidder Mount



# Can be mounted on any Dozer > 190hp

CAT D6R, T



JOHN DEERE 850J, K



KOMATSU D65, D85



CAT D8K, N, T





Savannah Global Solutions, LLC 147 East Industrial Blvd Pembroke, GA 31321 United States



DEALER INFORMATION