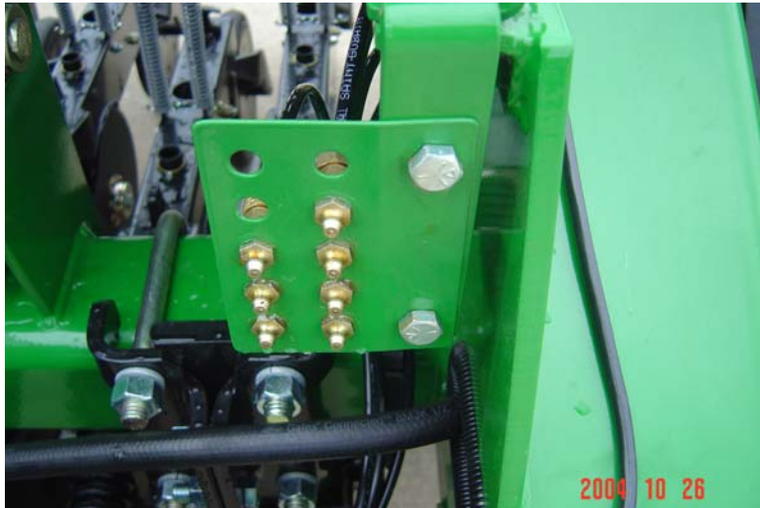


Key 1006 features

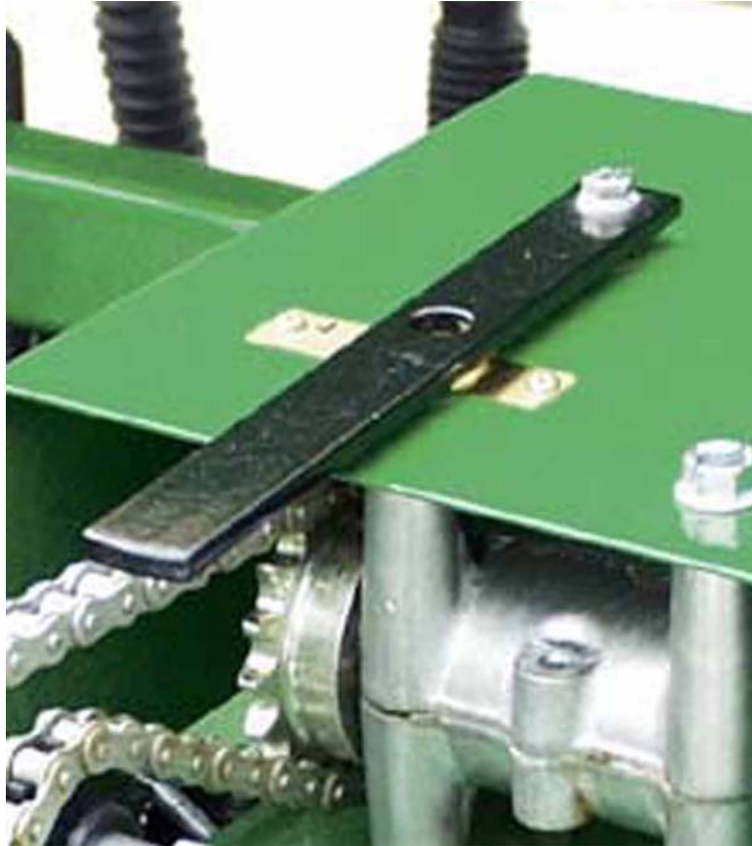
1) Central Greasing – grease zerk pads allow quick and easy greasing of coultter hub pivots.



2) Dial Coultter Depth – a simple knob/dial allows the operator to set the coultters deeper or shallower by turning clockwise or counter-clockwise.



3) 4 Speed Gearbox – The 4 Speed gearbox enables the operator to quickly set up his seed-rates without having to change sprockets.



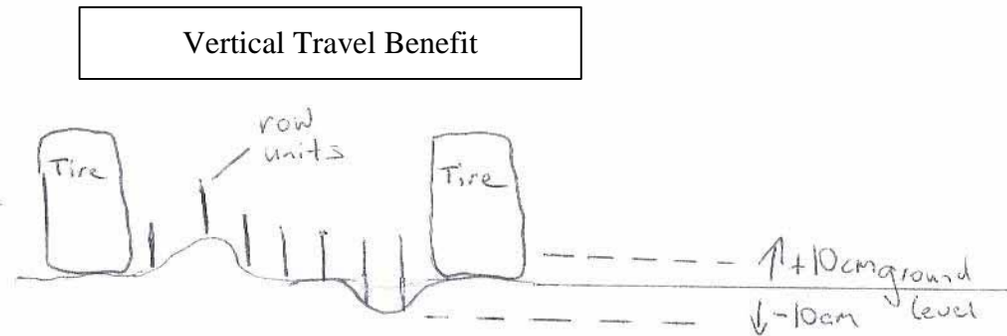
4) Drive – Simple engaging and disengaging of the drives



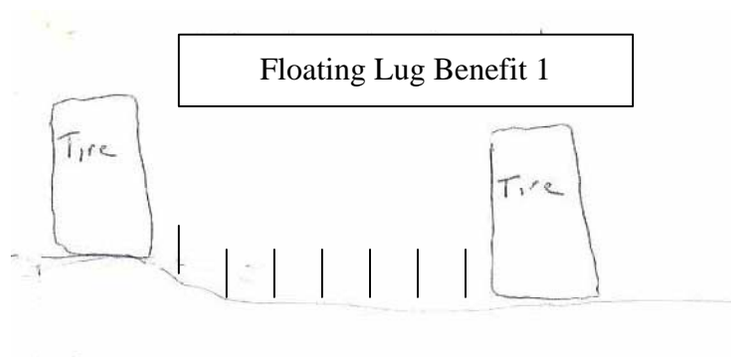
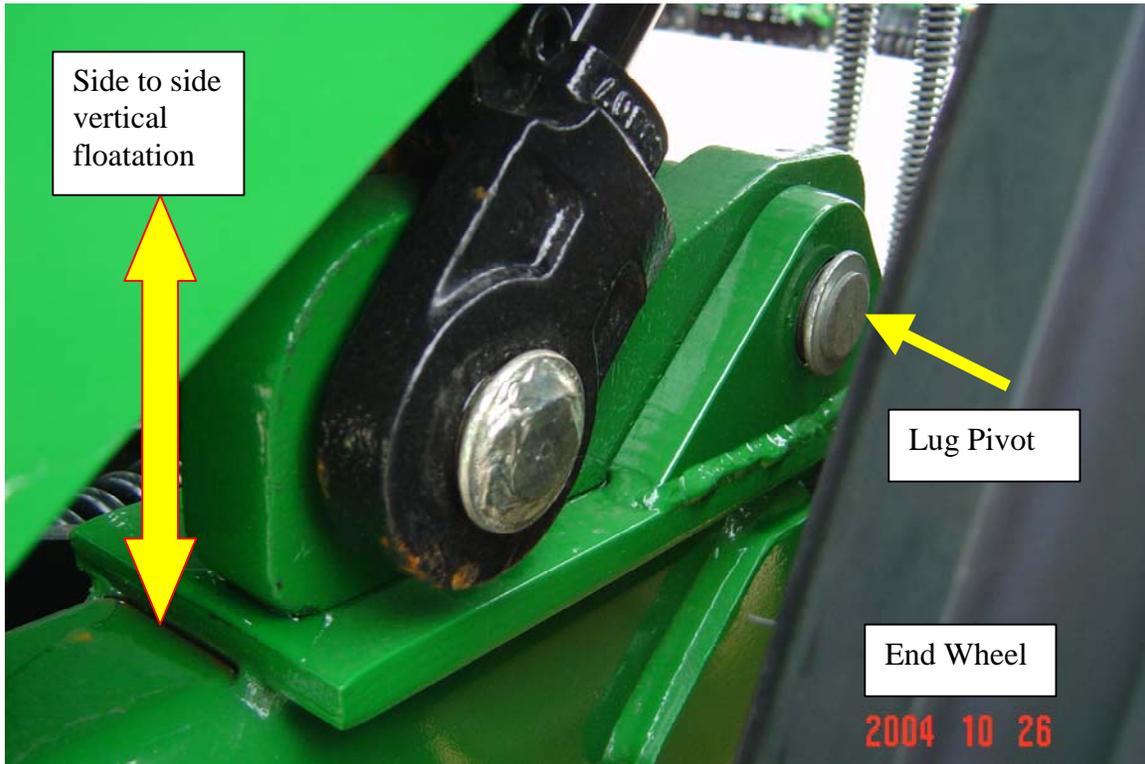
5) Coulter pre-Load - The 1006 has 450 pounds (200 kg) of pre-load pressure per coulter to ensure the coulters can penetrate some of the hardest pastures or field conditions.

6) Front to back row unit proximity - The proximity of the coulters to the double discs and the depth gauging press wheels is ideal for pastures. Pastures are typically very uneven, bumpy and even a little hilly. This short distance ensures the coulters always work at the same depth and the openers always plant at the same depth.

7) Vertical Travel - Each 06 series opener has about 20 cm of “vertical travel”. This means each opener can go up 10 cm and down 10 cm from the original field set-up position. Combined with the proximity of ground engaging components to each other this virtually guarantees that uneven ground within the width of the drill will not affect the planting accuracy.



8) Floating Lug - Great Plains incorporated a floating lug on both sides of the 1006 drill. This lug gives the drill even more ground hugging capabilities. Should the end wheels roll over a high point or low point this floating lug will help adjust the sub-frame automatically so that the coulters, double discs or press wheels do not go too deep or too shallow. The lug also helps maintain pressure on the drive wheel(s) at all times eliminating possible skips.



Floating Lug Benefit 2

