

After a couple snows it may seem like planting is further away than ever, but we all know how quickly things can change!

With that being said, it's time to get going on preparation of Spring 2021. We've noticed that many growers have been implementing minimum till or vertical till on their cornstalks and bean stubble. Many of the advantages to this system are the sizing of the residue, mixing with the topsoil and at the same time, conserving fuel and labor costs.

Building your planter to meet the challenges of different soil densities is even more important in the minimum till arena. Managing more residue with a quality set of floating row cleaners like our Martin WA1360's or the ACCR1360-1345 is imperative to ensure success. These High-Quality units are built with the toughness needed to handle those high residue situations. Add a control system like CleanSweep or SmartClean and you have a very useful tool with infinite adjustments.



Your downforce on each row unit is also very important in these minimum-till scenarios. Controlling the downforce as well as lifting the units can be done very quickly row by row. DeltaForce is the proven leader in hydraulic downforce control. Your planter will be able to function in any field condition and automatically sense the downforce

or lift needed to maintain consistent depth and minimize seed trench side-wall compaction. Adjustments can be made from the 20/20 and reviewed on an active map on the screen.

Adding these systems to your planter increases its versatility. Full-till, minimum-till or even no-till environments are no problem. Consistent emergence is the goal of these systems in any situation.

Wolf Farms Precision has demo row units set up with these products. We will be happy to talk to you and answer any questions you may have.



**Schedule Your Complete
Planter Inspection Today!**

Contact Chuck at (815) 977-0968 or chuck@wolffarmsprecision.com