## Test results by Performance Service and Repair Test performed my Rusty Schwinn:

Test Two: Fuel Savings: Clean filter vs Plugged filter: We took two identical machines. John Deere 7750. Both produce right at 600 horse power. We installed brand new filters and ran the two tractors the exact 12 hour day doing the exact same job in the same field. The following morning we cleaned out one of the filters with the Filter Blaster and got over 4.5 pounds of dirt out of the filter (The other we left in the machine) At the end of the second day the one that did not have the filter cleaned out used 58 gallons more fuel than the one that did get cleaned with the Filter Blaster. We then cleaned the filter we did not clean the day before and only got just over 5 pounds of dirt out of it. Bottom line! Both filters were already mostly plugged after only one days use! The second filter couldn't handle anymore dirt otherwise we would have gotten 8 pounds of dirt out of it not just 5. Once again the bottom line is that the filters should be cleaned once a day! With my service I am scheduled to service a machine ONCE A MONTH. Oil change and filters included. This does not save the farmer the additional cost of fuel on a daily basis. Only he can use the Filter Blaster along with his crew to get these huge savings. I have already ordered a Filter Blaster for all my clients.

Sincerely Rusty Schwinn Performance Service and Repair.