



**ТОВАРИСТВО З ОБМЕЖЕНОЮ ВІДПОВІДАЛЬНІСТЮ
«ДЯДЯ САША»**

Адреса: 18001, м. Черкаси, вул. Святотроїцька, 55, оф. 55;

To whom it may concern.

Our company owns and operates 23 harvesters John Deere models from series 9600 and 9700, and other agricultural equipment to provide with harvesting services to wheat growers. This was used equipment purchased from USA farmers.

In 2017 I was introduced to Polytron products and decided to use them in our harvesters, since it was very important to us to avoid any equipment downtime and maximum increase in reliability and dependability of the main mechanisms and subassemblies of the harvesters.

As part of getting ready for the harvesting season of 2018, we added Polytron MTC to the engines and the hydraulic systems of the harvesters. In addition, we added Polytron Fuel Conditioner into the fuel, which was supplied by the farmers, field owners, on which we harvested the crops. This fuel at times comes with different quality, which poses a risk to the operability of the harvesters' fuel systems.

In addition, condensation and accumulation of moisture in the fuel tanks at nighttime, when harvesters are idle, effected the quality of the combustion of the fuel and the condition of the fuel systems.

We also decided to extend motor oil change intervals and operate the harvesters without changing the oil (that contained Polytron) during the whole season.

At the end of harvesting season of 2018, we got the following performance results of Polytron products:

1. All the engines were operational full time, i.e. approximately 800 work hours, without any repairs and without oil changes, which is more than 3 times the standard recommended oil change intervals. Based on the past seasons history, when Polytron was not used, at least one engine was down even though the oil was changed every 250 work hours.

2. No failure of fuel systems in any harvester had happened during the whole season, as opposed to 2-3 failures during seasons when Polytron Fuel Conditioner was not used.

3. The hydraulic systems operated with no problems (we have decided to leave the oil with Polytron for another season without changing it).

The use of Polytron in our equipment during the season has demonstrated, beyond any doubt, that Polytron products offer very high technological performance and financial effectiveness.

In preparation for the 2019 season, we will again use Polytron products in our harvester, including Polytron EP-2 grease for bearings, guides, etc.

Sincerely,
director

14.



Mykola Meyta.

Photos of Dyadya Sasha company's Harvesters.



Chief engineer of the company standing close to a harvester of the company, showing Polytron products that were used in this and all the other units.