Hi Subscriber,

With this newsletter, we introduce exciting new features and products from GeoPard Agriculture as well as share some business updates.

New Features and Modules

Zones operations
Do you want to find dependencies between worst historically productive zones, high pH, high slopes, or EC data? Get the answer with the GeoPard Zones Ops module.

Topography based on machinery data
Machinery with advanced GPS trackers visits fields during many ag operations. And GeoPard is capable to transform the data into Digital Elevation Model.

High-density Sensor Data
High-density sensor datasets are now supported by our analytics core for further research and collecting field insights.

Other improvements and new features:
- We work on a new UI which will allow managing thousands of fields, benchmark and sort fields by many parameters.
- John Deere Ops center integration status: any GeoPard map can be wirelessly sent to JD equipment. The first tests with our customers are already successfully passed.
- If you are interested in learning more about the different vegetation indices, visit our blog which vegetation index is better to use in Precision Agriculture?

Business Updates

Cooperation with Pfeifer & Langen
GeoPard Agriculture team is proud to cooperate with Pfeifer & Langen, the top 3 sugar producer in Germany, on the digital transformation of processes related to sugar beet production and growth monitoring.

Ukraine
Our team is now present in Ukraine with the opening of a regional business development to be close to Ukrainian agrarians. We started with participating in the AGRO-2020 exhibition and see great interest in our solution.

Moreover:
- Last month we added more than 0.3 million hectares (~740000 acres) under our management. There were many challenges with high load and scaling which we successfully overcame.
- We joint the Space2Agriculture network.

Previous newsletters:
- June
- May
- April
- March

Sincerely yours,
Vladimir from GeoPard

GeoPard Agriculture, Neusser str. 472, Cologne, NRW 50733, Germany, +49176-36322391

Unsubscribe
Send free email today