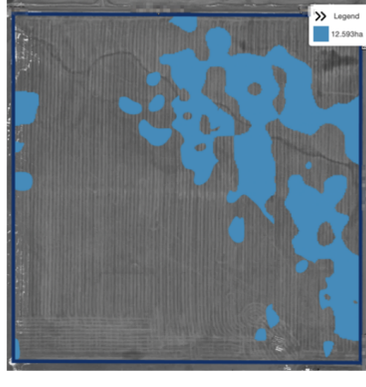


Hi Subscriber,

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, and high slopes, or EC data?

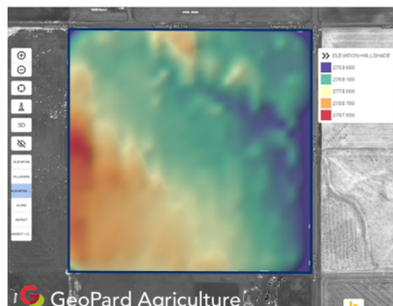
Get the answer with the GeoPard Zones Ops module.

[Read more](#)

### 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.

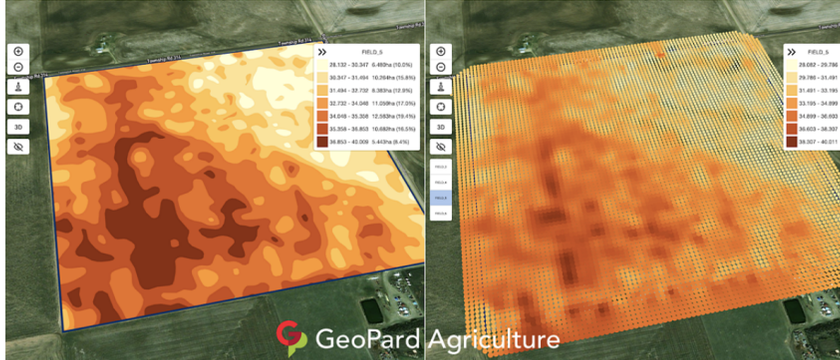
[Read more](#)



### High-density Sensor Data

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

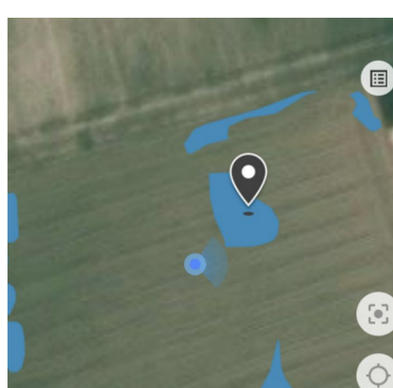
[Read more](#)



### 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.

[Read more](#)

### 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 [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  
**HubSpot**