Hi, Subscriber!

We’ve had quite a productive time and we hope that so did you. To make your work even more efficient, we’ve prepared a collection of reads on what you can use in GeoPard.

**New Features and Modules**

**Yield data and analytics in GeoPard**

In-depth yield data analytics in GeoPard, practical examples of yield data usage. [Read more](#).

**Which vegetation index is better to use in precision agriculture**

Which vegetation index reflects more details? Which vegetation index shows variation better? Is NDVI the best in the multispectral vegetation indices family? [Read more](#).

**Topography in details**

Topography often has a huge influence on nutrient distribution and yield potential. Let’s dive deeper into the topographic derivatives we just added to GeoPard - Relief Position, Slope, Ruggedness and Roughness. [Read more](#).

**Comparison of data layers**

In GeoPard, you will now have access to the four layers of data in one view. All layers work synchronously when you zoom in/out or move the map. [Read more](#).

**Cropped Raster Data**

The accurate boundary of a cropped raster is tricky. The default output most GIS and precision agriculture software have is a pixelated raster. No issues close to field border anymore! [Read more](#).

**Business/Integration Updates**

We have some exciting partnerships released and several more to come next months.

**Partnership with FarmVu**

Successfully integrated and partnered platform combines weather data and soil moisture sensing solutions with a powerful precision ag analytics platform. [Read more](#).

**Partnership with Planet**

GeoPard Agriculture team is excited to partner with Planet, the largest earth observation satellite network delivering a nearly-daily global dataset. [Read more](#).

**Cooperation with Kernel**

GeoPard and Kernel (one of the biggest agribusinesses in Ukraine, the Black Sea region) work on the application of digital solutions for precision agriculture. [Read more](#).

**Other news**

- Major update - new version of GeoPard web application.
- A lot of great features including support of new data layers, report formers, indicators, and analytical financial calculations for application maps. Additional blog post about the features coming.
- Mobile apps for iOS and Android mobile phones and tablets are to be released soon on the Google and Apple stores.
- We became a member of the Agricultural Engineering Precision Innovation Centre (Agri-EPI Centre) in the UK.
- GeoPard team spoke on the subject of multi-layer and multi-year analytics in precision agriculture at farms.com online conference. Let us know if you are interested to get this presentation.
- New pricing model (fair and affordable for any size of agribusiness) and Partner program are coming soon. Drop us a message to get more info.

Previous newsletters:

- October 2020
- June 2020
- May 2020
- April 2020
- March 2020

Sincerely yours,

GeoPard Team

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

Unsubscribe

Send free email today