

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

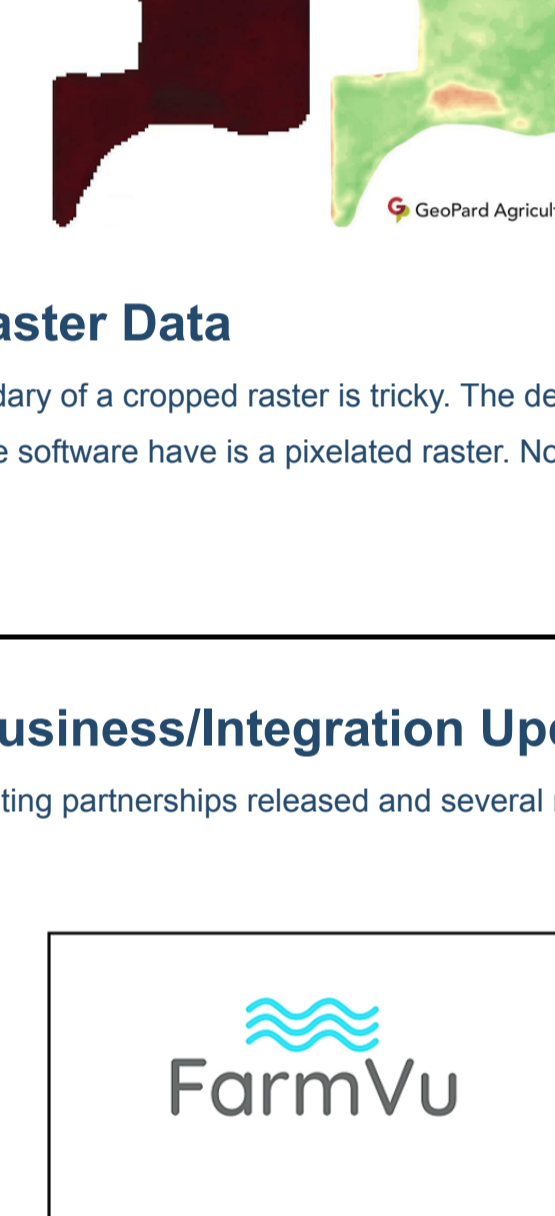


Yield data and analytics in GeoPard

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...](#)

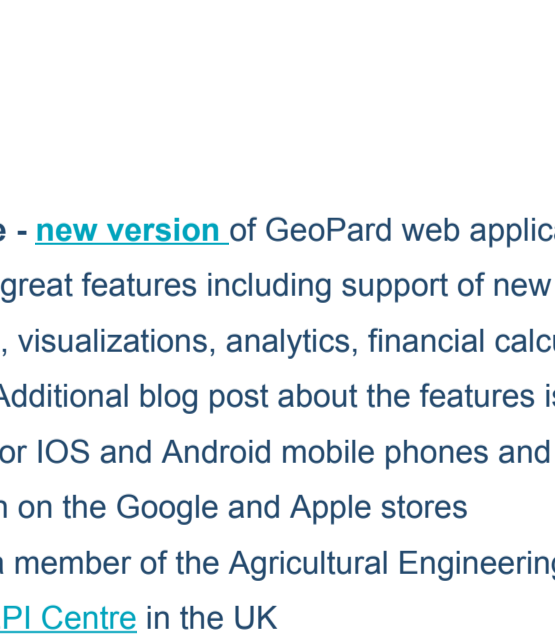


Topography in details

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

Comparison of data layers

In GeoPard, you can visually compare up to four layers of data on one screen. 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

Successful integration and partnership which combines creative telemetry 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 near-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, export formats, visualizations, analytics, financial calculations for application maps. Additional blog post about the features is 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

[Send free email today](#)

[HubSpot](#)