

FEATURE LIST

	Features		Advantages
INPUTS	Multispectral images	Ţ	Import nadir images from multispectral sensors in TIFF or JPEG format
	RGB images	Ģ	Import nadir images from standard RGB sensors in JPEG format
	Pre-processed maps	Ģ	Import orthomosaics or vegetation index maps already processed in other Pix4D products (import as geoTIFF)
	Field boundaries	Ţ	as GeoJSON, KML or Shapefile). Includes support for sub-boundaries and obstacles within a field.
	Geotagged images	Ţ	Import GPS tagged images as geolocated annotations directly on a layer (import as JPEG or TIFF)
	Annotations	Ţ	Import annotations (point, line, polygon) directly on a layer (import as GeoJSON, KML or Shapefile)
	Satellite data import	Ţ	Enhance your mapping experience with Sentinel-2 satellite data for your fields
	Easy to use interface	Ģ	An easy to use and intuitive interface developed for agriculture users
	Lightweight and robust	P	Lightweight to work on a mid-range computer in the field without requiring an internet connection or the cloud for processing
	Dashboard project organization	Ţ	Organize your projects (Farm, Client, Organization), and include key crop information
	Accurate Processing	P	"Accurate processing" mode for high resolution digital surface models (DSM), improved geolocation and datasets with strong elevation changes
	Fast processing	P	Generate high-resolution 2D maps from aerial images in minutes, offline and locally processed
	GPU enhanced fast processing	Ţ	Improve processing speeds significantly when suitable GPU is available compared to standard CPU
	Rig relative calibration	Ţ	Optional recalculation of the rig relatives to improve band alignment for supported multispectral cameras
	Radiometric correction	Ţ	Generate orthomosaics / indices that can be compared in different weather conditions when using multispectral imagery
	Field boundary editor	P	Create or import a field boundary to trim layers to a specific area of interest
	Index generator	P	Automatically generate predefined indices e.g. LCI, NDRE, NDVI, TGI, VARI
	Index calculator	P	Create custom indices by inputting an index formula which can be saved and reused
	Zonation tool	Ţ	Create custom zones based on information from vegetation $% \left({{\mathcal{T}}_{{\mathcal{T}}}} \right)$ index maps with between 2 and 7 classes
TOOLS AND FUNCTIONS	Targeted Operations / Prescription Maps	Ţ	Create highly customizable variable rate and spot spraying prescription maps for spray drones, tractors, and field sprayers.
	Comparison tool	P	Compare different maps side-by-side using split or double screen
	Annotations tool	Ţ	Annotate areas of interest with a title, description and option to attach images including geolocated images
	Measurement tool	Ţ	Measurement tools to quickly measure distances and areas for analysis in the field
	Statistics	P	Layer and annotation statistics including area size, mean height or index value and standard deviation
	Advanced layer visualization	Ţ	Adjustable histogram value ranges including equalization to provide control over data values of interest
	PDF report generator	Ţ	Share your maps with all project stakeholders for seamless collaboration using the PDF report export tool
	Export tool	Ţ	Export projects or individual layers with adjustable control for image size and format to your computer for further use
	Share to PIX4Dcloud	Ţ	Upload PIX4Dfields outputs (orthomosaic, surface model, index layers, annotations) directly to PIX4Dcloud for sharing
	Pan-sharpening	P	Use the Pan-sharpening function for higher resolution images
	Magic tool	Ţ	Al-assisted selection tool to quickly detect and select weed nests, damage, and other anomalies in orthomosaic and index layers (exportable as Shapefile, GeoJSON, KML and PDF report)
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OUTPUTS	Orthomosaic	Ţ	A visual map of the field for crop scouting and assessment with options to set map resolution and quality (export as geoTIFF)
	Digital surface model	Ţ	See elevation data to help with irrigation, drainage and erosion management (export as geoTIFF)
	Vegetation index maps	Ţ	A map which helps indicate plant stress areas and can assist with crop protection and crop production workflows (export as geoTIFF)
	Zonation maps	Ţ	A zoned map based on information from vegetation index maps for agricultural operations (export as GeoJSON, KML or Shapefile)
	Prescription maps	Ţ	Export highly customizable variable rate and spot spraying prescription maps for spray drones, tractors, and field sprayers (Shapefile, geoTIFF, KML)
	Field boundaries	Ţ	Field boundaries help focus analysis to only your areas of interest (export as GeoJSON, KML, Shapefile and to MyJohnDeere)
	Annotations	Ţ	Adding annotations to areas of interest helps convey more valuable and actionable information (export as GeoJSON, KML or Shapefile)
	PDF report	Ţ	An easy to share aggregated project report which can be customized with a logo and contact details, including table of contents with all exported layers and summary page for annotations (export as PDF)
	Statistics	P	Layer and annotation statistics can be exported as a standalone file (export as a CSV)
	Snapshot	Ţ	A quick snapshot of the current map view which can include annotations (export as JPEG or PNG)
LANGUAGE	Language options	Ţ	English, Chinese, French, German, Italian, Japanese, Korean, Spanish, Portuguese, Russian, Ukrainian, Polish
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CPU: Quad-core or hexa-core Intel i5 (or faster)



HD: SSD recommended



PECS

GPU: Integrated or dedicated GPU 2 GB RAM (GeForce GTX GPU 6GB RAM recommended)



