



Pix4Dfields 1.8

FEATURE LIST

| | Features | Advantages |
|----------------|---------------------------------------|--|
| INPUTS | MSP images | Import images collected from multispectral sensors like Parrot Sequoia and the MicaSense RedEdge family (import as TIFF or JPG) |
| | RGB images | Import images collected from standard RGB sensors (import as JPG, TIFF or PNG) |
| | Pre-processed maps | Import orthomosaics or vegetation index maps already processed in other Pix4D products (import as geoTIFF) |
| | Field boundaries | Import your field boundaries to focus analysis on your areas of interest (import as Shapefile, KML or GeoJSON) |
| | Annotations | Import annotations that have been generated with other apps and overlay them in your project (import as GeoJSON) |
| FEATURES | Field and Farm project organization | Organize your projects around the industry standard of Field and Farm, and include key information such as crop type and crop variety, etc |
| | Fast mapping | Generate high-resolution orthomosaics and RGB composites, directly after flying. Offline and local |
| | Rig relative calibration | Optional recalculation of the rig relatives to improve band alignment for supported multispectral cameras |
| | Field boundary editor | Create your own field boundary, or import an existing one, and trim other layers based on the boundary |
| | Index generator | Automatically generate predefined indices (BNDVI, GNDVI, LCI, MCARI, NDRE, NDVI, SIPI2, TGI or VARI) |
| | Index calculator | Create your own custom indices by inputting an index formula, save and reuse with Data Sync |
| | Zonation tool | Create custom zones based on information from vegetation index maps using the normal or high quality level and between 2 and 7 classes |
| | Prescription tool | Create comprehensive application rate maps for a more targeted input with the prescription tool |
| | Comparison tool | Compare different maps side-by-side using split or double screen |
| | Annotations tool | Annotate crop focus areas, add descriptions and attach images for additional context |
| | Measurement tool | Measurement tools to quickly measure distances and areas for analysis in the field |
| | Radiometric correction | Generate orthomosaics / indices that can be compared in different weather conditions when using multispectral imagery |
| | Data synchronization | Synchronize your projects between multiple devices, so you can work with them on different computers and / or tablets |
| | PDF report generator | Share your maps with all project stakeholders for seamless collaboration using the PDF report export tool |
| OUTPUTS | Export tool | Select some or all layers in your project and export them into a predefined folder on your computer |
| | Advanced layer visualization | Adjustable histogram value ranges including equalization to provide control over data values of interest |
| | Share to John Deere Operations Center | Share directly to your John Deere Operations Center outputs from Pix4Dfields including orthomosaics, vegetation indices and zonation maps |
| | Orthomosaic | A visual map of your field for crop scouting and assessment, set the desired output size (megapixel) and quality (GSD) (export as geoTIFF) |
| | Digital surface model | A map for indicating more detail about irrigation variability and pinpointing erosion prone areas (export as geoTIFF) |
| | Vegetation index maps | A map which helps indicate plant stress areas and can assist with crop protection and crop production workflows (export as geoTIFF) |
| | Zonation maps | A map that translates information from the vegetation index maps into a more operational layer (export as Shapefile, KML or GeoJSON) |
| | Prescription maps | A zonation map where each of the zones has a value for the Variable Rate Application (export as Shapefile, KML or GeoJSON) |
| MULTI-LINGUAL | Field boundaries | Field boundaries help focus analysis to only your areas of interest (export as Shapefile, KML or GeoJSON) |
| | Annotations | Adding annotations to areas of interest helps convey more valuable and actionable information (export as GeoJSON) |
| | PDF report | A report that aggregates all the information in your project for easy sharing (export as PDF) |
| HARDWARE SPECS | Language Options | Application features and functionality now available in English, German, Japanese and Spanish. New with 1.8: Chinese and Portuguese |



CPU: Intel® Core™ i3 or AMD Phenom processor (or faster recommended)



HD: Approximately 4GB HDD free space



RAM: 4GB RAM (or 8GB recommended)



GPU: NVIDIA GeForce 2 GB RAM (or better recommended)



OS: Windows 10 / macOS Catalina (10.15) or above