



Image Delivery Schedule

Within 72 hours (usually less) of the flight data acquisition, AG-RECON will provide a link and access codes to a website (FTP) to securely download the processed imagery.

Image Format

Images are georeferenced and are delivered in a geopdf format. Images can be viewed in free Adobe Reader software which allows printing of unlimited copies of the images. Plug-in for Adobe Acrobat and runs on any PC based computer, laptop or PDA, Droid compatible devices and on iPhones, iPads and iPod Touch. E-mail ag-recon@ag-recon.com to request a free download. Geo.pdf capabilities include:

- Scroll across the map shows the geographic coordinates in lat/lon of the cursor,
- Use with a GPS enabled device and use roving map capabilities in the field,
- Attach geo-tagged field photos, field notes, document files and audio comments that show the location in the image they are attributes to,
- Do area and length measurements on the image or in the field,
- Walk or digitize area boundaries and assign prescriptions (great for selective application prescriptions),
- Do GIS data collection (e.g. weed species identification and weed pressure assessment for a herbicide program development), and,
- E-mail field information (geo-tagged pictures/audio/data acquisition) back to the office GIS or forward to your Agronomist or Managers/Owners.

Two versions of each image are delivered, a clean presentation copy of the image and a second (SmartScout Image) which contains image interpretation notes, follow-up recommendations and embedded “how to” instruction documents. Double click on the “paper clips” and the related support documents will pop up. Call (916) 284-9706 or e-mail ag-recon@ag-recon.com to discuss image interpretation or follow-up recommendations.

Image Resolution

GROWTHMAP and **STRESSMAP** image products are typically 2 meter pixel resolution. **COLORMAP** imagery is typically at a 9-11 inch pixel resolution.