

Controller File Folder Structure

MyAgData supports a variety of third-party application controller data files. To help you easily locate them, we've provided this list of vendor controller file names and locations.

AgLeader®



Folder name:

K:\2010121494 Demo*.agdata K:*.yld and K:*.ilf

Contains:

.yld or .ilf or .agdata

CNH Voyager



Folder name:

Contains:

.vyg or .ens

CNH Voyager 2



Folder name:

K:*****cn1

Contains:

3 Subfolder & .vy1

John Deere Apex Harvest Shapefiles



Folder name:

K:\Client-Farm-Field-Year-Harvest-Crop.zip

Contains:

.dbf, .shp, .shx, .txt

John Deere GSD and GSY



Folder name:

pfdata (single client cards) cl0xxxx (multi-client cards)

Contains:

.gsd,.gsy

John Deere GS2



Folder name:

RCD

Contains:

Multiple subfolders and files

John Deere GS3



Folder name:

GS3 2630 > profile folder > RCD

Contains:

7 subfolders and database file

Falcon RPT



Folder name:

TBD

Contains:

.rpt

Hemisphere Aerial+GPS



Folder name:

TBD

Contains:

.rpt

Precision Planting 20/20



Folder name:

Folder 1 > Folder 2

Contains:

.dat

Raven Rbin



Folder name:

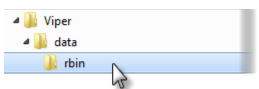
K:\Viper\data\rbin

Contains:

.rbin

I Found the Files. Now What?

After you've located your controller files, you'll need to place the folder that contains them into a compressed, or "zipped", file before they can be processed by MyAgData. Right-click folder name (in this example, the **rbin** folder).



From the shortcut menu, click **Send to**, then **Compressed** (zipped) folder.

