

ANR-8

Tips for Calibrating Grain Yield Monitors—Maximizing Value of Your Yield Data

ANR-8-Table 1

Table 1. File Formats Generated by Various Yield Monitor Displays.		
Company	In-cab Display/System	File Format
Ag Leader	YM2000, PF3000, and PFAdvantage	*.yld
	Insight	*.ilf
	Integra, InCommand, and newer	*.agdata (individual files represent a field)
AGCO	FieldStar II	*.agdata (individual files represent a field)
Case AFS	AFS Pro600 and Pro700	TaskData.xml
CLAAS	CEBIS Quantimeter	.dat
John Deere	GreenStar 1, GreenStar 2, and newer	*.gsd; *.gsy; and *.ver (hierarchy of file directories, typically beginning with an upper-level file directory like...GS3_2630\harvest\RCD...)
New Holland	Intelliview	*.vyg, *.vy1, and *.yld
Precision Planting	20/20	*.dat (data can be synchronized continuously to the “cloud” through Climate FieldView)
Topcon	YieldTrakk	ISOXML