

PWMFY

MetaFarms shows PWMFY 3 different ways

- Industry Standard – (Sow Farm Efficiencies section of the PM)
 - Total Pigs Weaned / Average Mated Inventory 140 days ago X (365/# of days in the period)
- V1 (in the Weaning section) a MetaFarms calculation
 - Litters/Mated Female/Year* X Pigs weaned per sow weaned >0 (this would exclude any sow that weaned zero or what others may consider “nurse offs”)
- V2 (Is closest to the old PigCHAMP version and SwineBooks)
 - Litters/Mated Female/Year* X Pigs Weaned per sow weaned (this would include weaned 0 or what others may consider “nurse offs”)

When applying these calcs to your number our V2 calculation matches almost perfectly to SwineBooks on the Performance monitor – off by 2/10ths percent.

*Litters / female/year = Total Sows Farrowed in Period/Average Female Inventory 17 week ago (119 days ago). For both V1 and V2 the first portion on the calculation is the same – but divisible by different numbers – V1 excludes Nurse Off/Wean 0 - - V2 Includes Nurse Off/Wean 0... V1 is the better option