

**Example – Whole-Farm Nutrient Balance (manure-spreadable area)**

	N (lbs)	P <sub>2</sub> O <sub>5</sub> (lbs)	K <sub>2</sub> O (lbs)
Total manure nutrients on hand at start of plan	5,512	1,710	6,908
Total manure nutrients collected	40,965	12,492	51,267
Total manure nutrients imported	0	0	0
Total manure nutrients exported	0	0	0
Total manure nutrients on hand at end of plan	5,820	1,802	7,292
Total manure nutrients applied	40,661	12,422	50,928
Available manure nutrients applied	20,574	12,422	50,928
Commercial fertilizer nutrients applied	14,458	1,724	0
Available nutrients applied	35,032	14,146	50,928
Nutrient utilization potential	34,920	15,365	40,973

Title 190 – Comprehensive Nutrient Management Planning Field Handbook

Nutrient balance of spreadable acres	112	-1,219	9,955
Average nutrient balance per spreadable acre per year	0	-5	43

**Example - Whole-farm Nutrient Balance (non-manure-spreadable area)**

	N (lbs)	P2O5 (lbs)	K2O (lbs)
Commercial fertilizer nutrients applied	75,621	15,732	30,064
Nutrient utilization potential	75,162	15,732	30,064
Nutrient balance of non-spreadable acres	459	0	0
Average nutrient balance per non-spreadable acre per year	1	0	0