

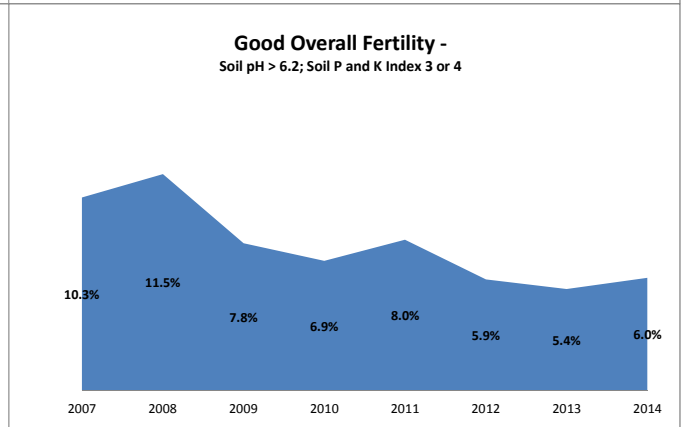
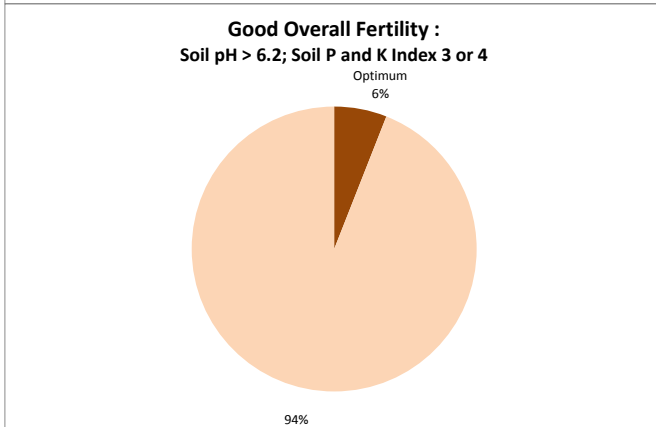
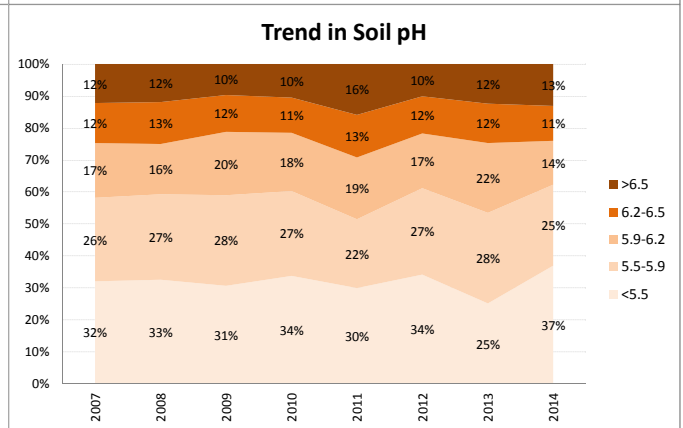
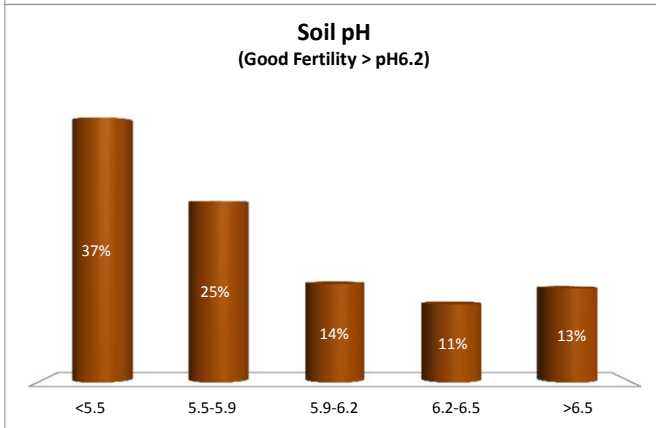
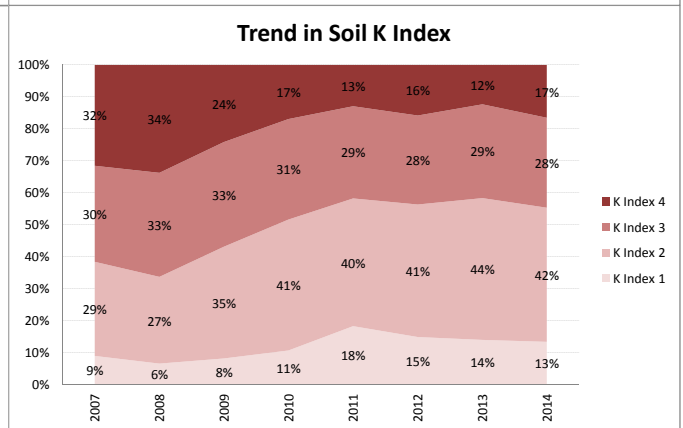
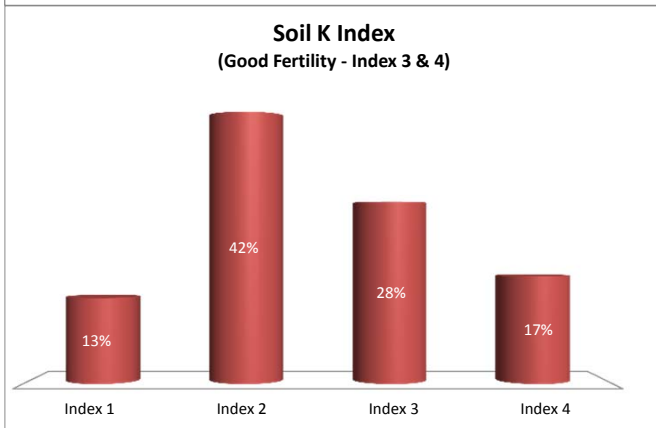
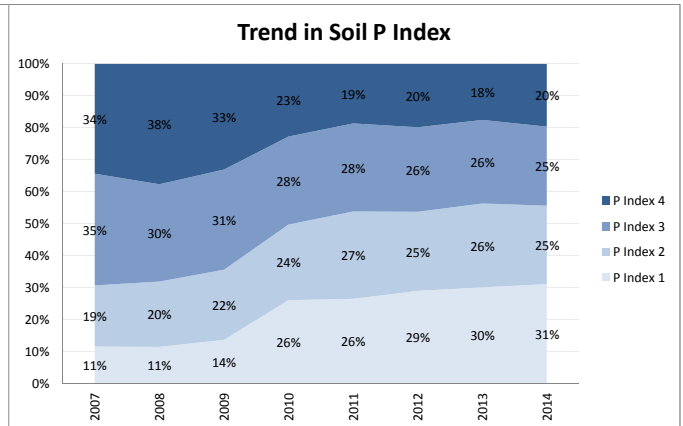
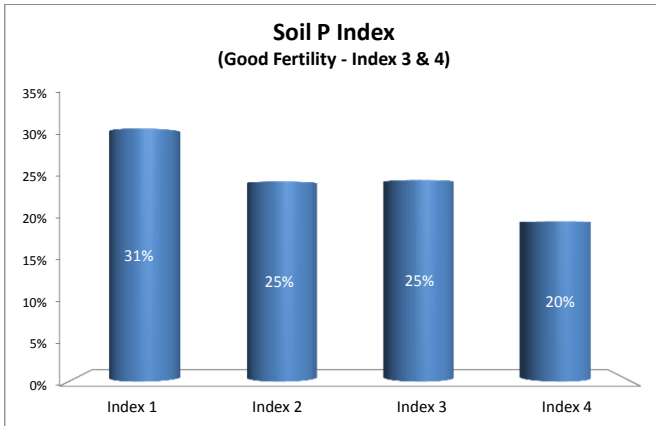
Mayo Highlights

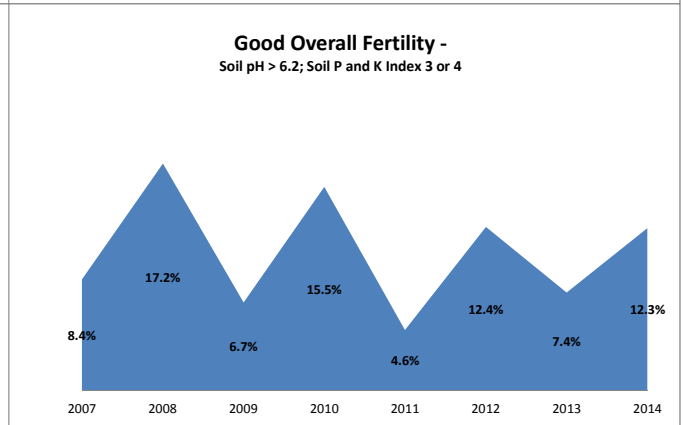
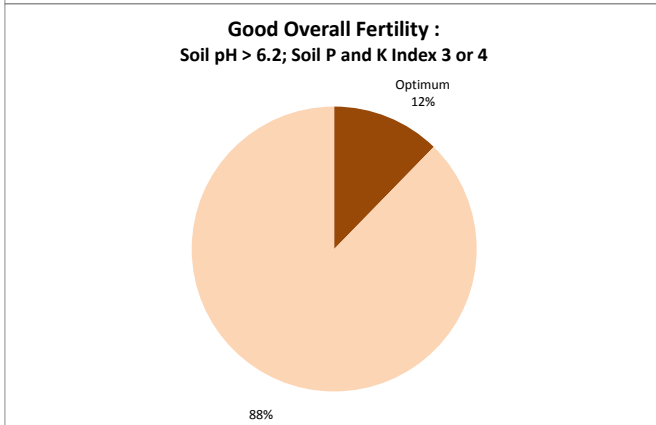
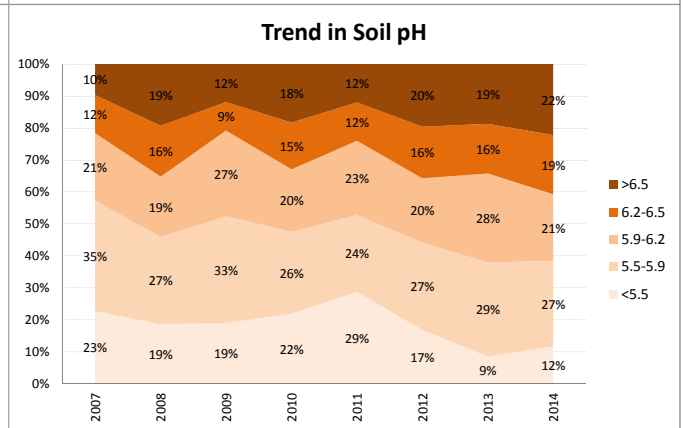
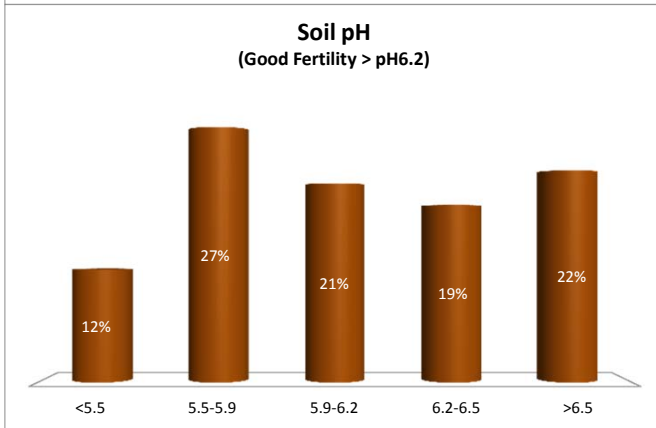
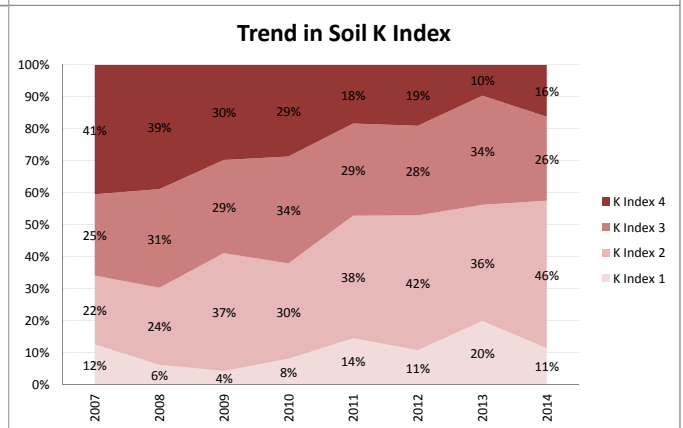
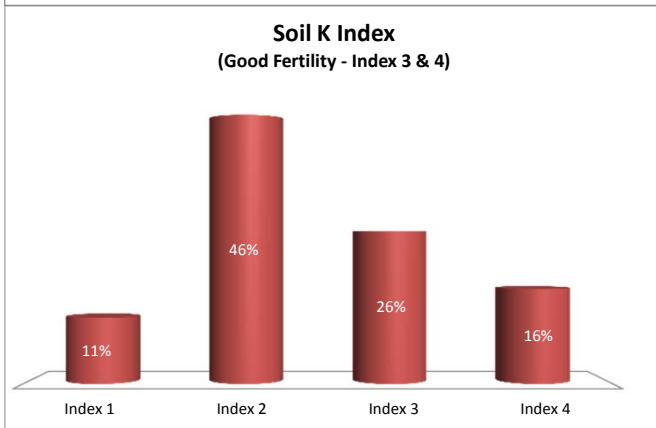
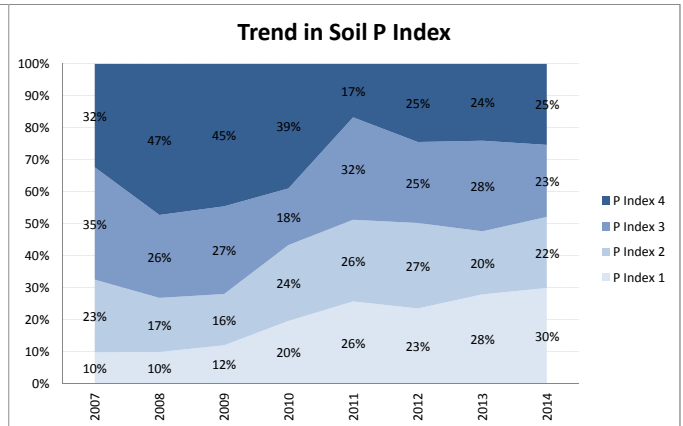
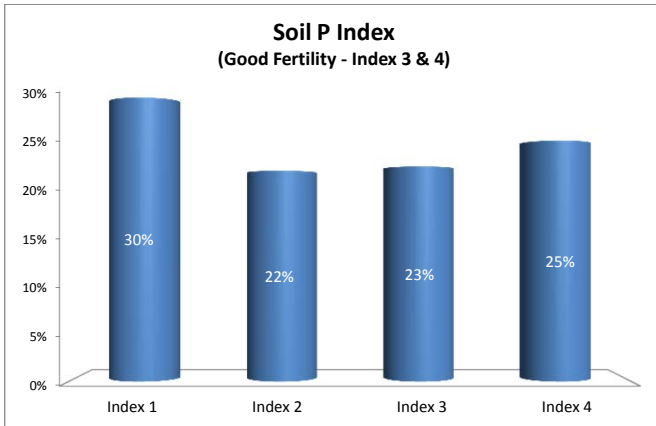
Overall

- **Only 6% of soils tested achieved good overall fertility in 2014.**
- 23% of soils have a pH of greater than 6.2 (National 35%)
- Soil P and K have fallen steadily between 2007 and 2011 but have stabilised from 2011 to 2014
- 56% of samples were below optimum Soil P (Index 1 or 2).
- 31% of soils are at Very Low P levels (Index 1) in (16% in 2008).
- 55% of soils are at K index 1 or 2.

Enterprise

- 12% of dairy samples achieved good overall status
- 52% of dairy samples are either low or very low for P. In particular there has been a very steep increase in the % of Index 1 soils going from 10% in the 2008 to 30% in 2014.
- 57% of dairy samples are either low or very low for K
- 6% of drystock samples reach Good Overall Fertility
- 55% of drystock samples are either low or very low for P, which is similar to dairy.
- 55% of drystock are at index 1 or 2 for K
- Soil pH is lower for drystock samples with 24% exceeding pH 6.2 as opposed to 41% of dairy samples.







Soil Analysis Status and Trends

County	Mayo
Year	2014
Enterprise	Drystock
Number of Samples	1,856

