

Dublin Highlights

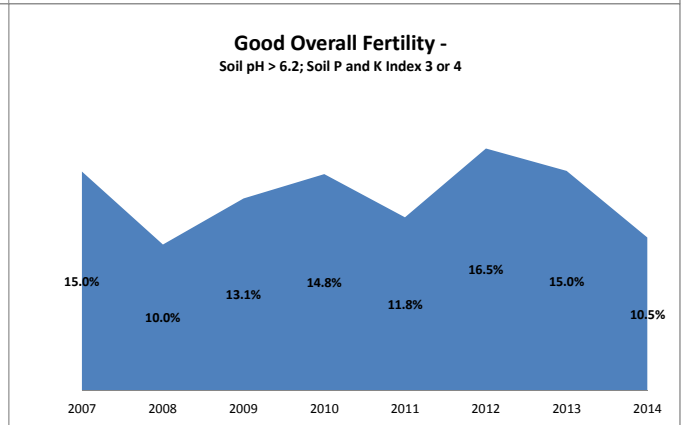
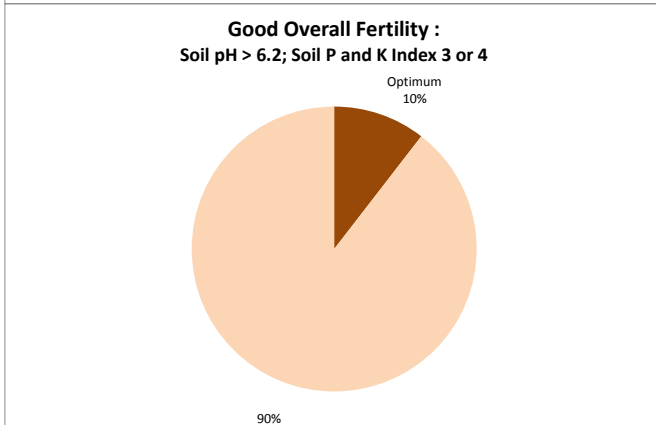
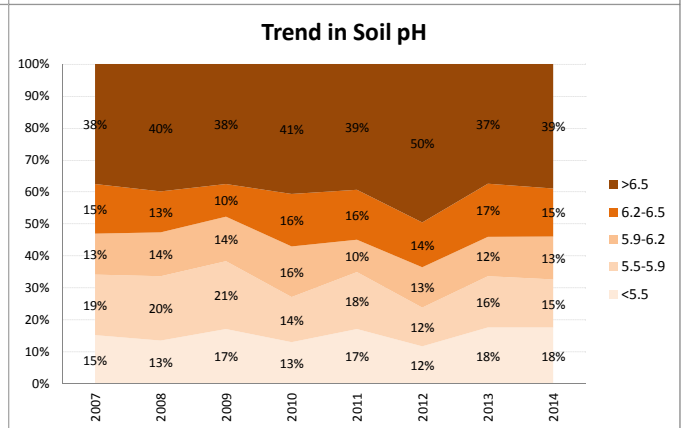
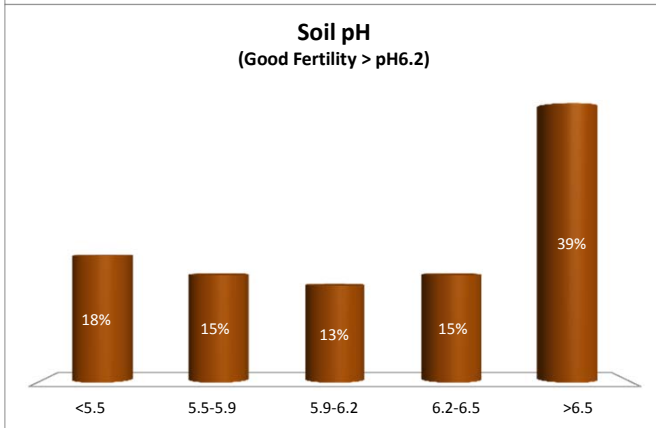
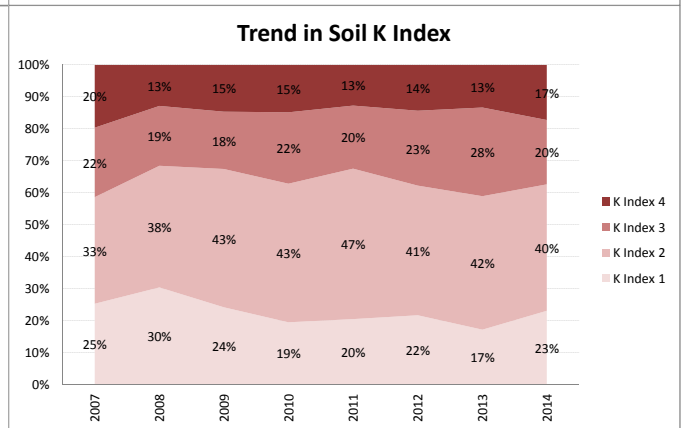
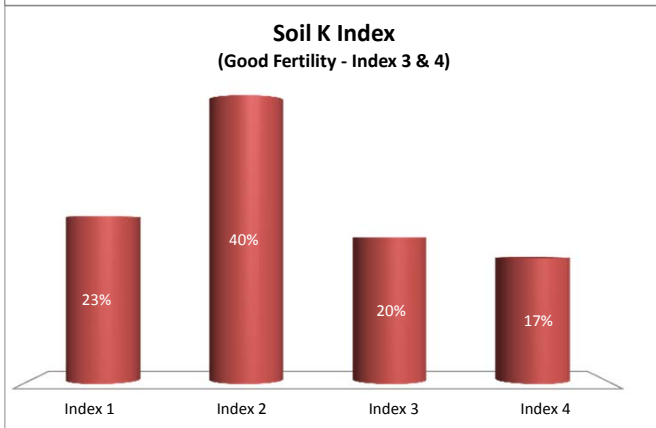
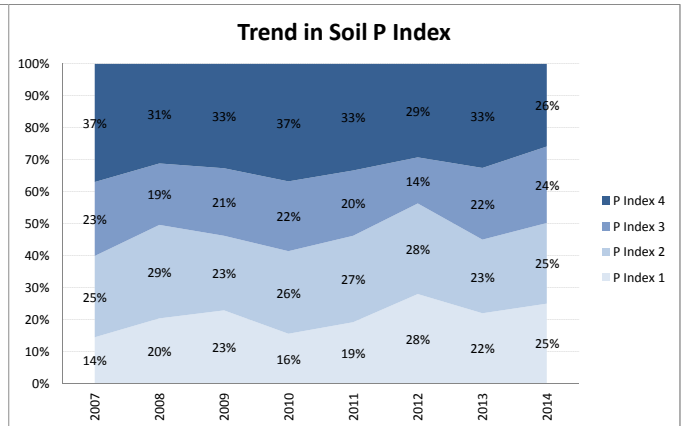
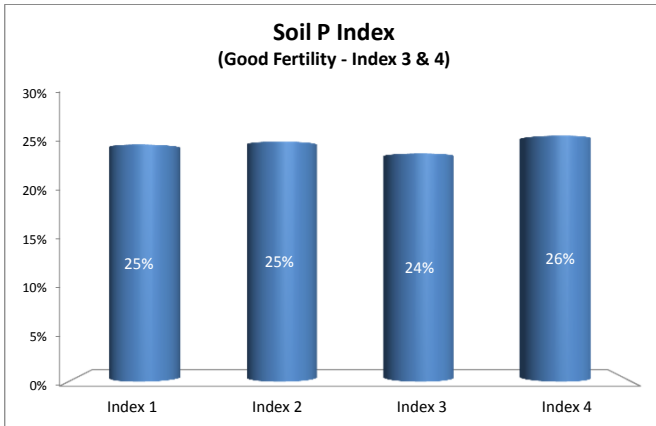
Overall

- **10% of soils tested achieved good overall fertility in 2014.**
- 54% of soils have a pH of greater than 6.2 (National 35%)
- Soil P has fallen slightly between since 2010
- 50% of samples were below optimum Soil P (Index 1 or 2).
- 63% of soils are at K index 1 or 2. 23% are at index 1.
- Soil K levels have remained static since 2008.

Enterprise (NB Soil Sample Numbers Low)

- 7% of tillage samples achieved good overall status
- 34% of tillage samples have an Index of 3 or 4 for P
- 35% of tillage samples have an Index of 3 or 4 for K

County	Dublin
Year	2014
Enterprise	All Farms
Number of Samples	321

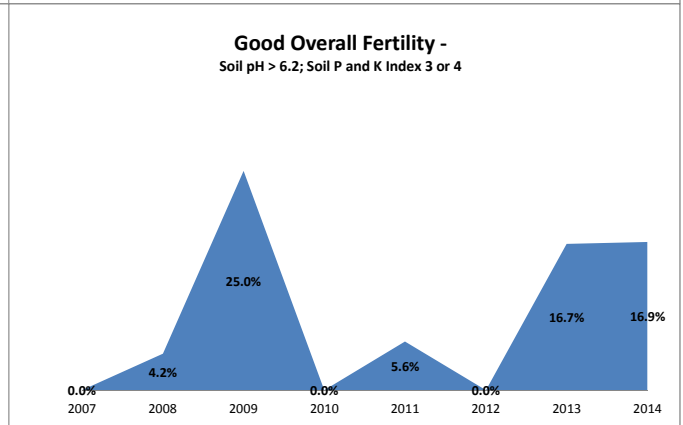
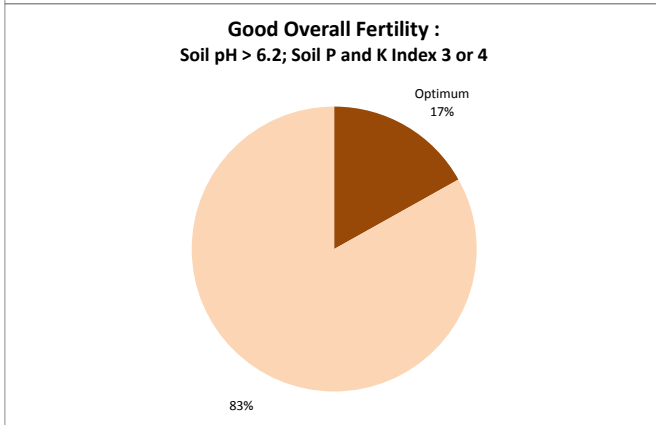
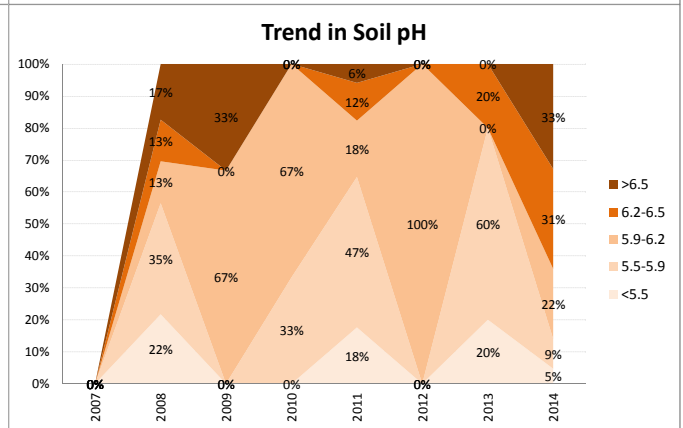
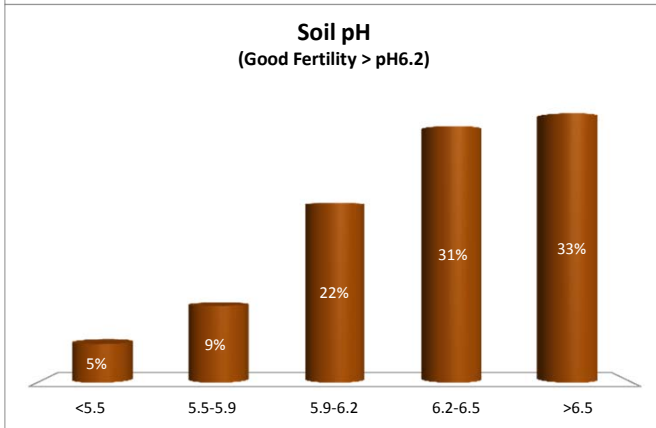
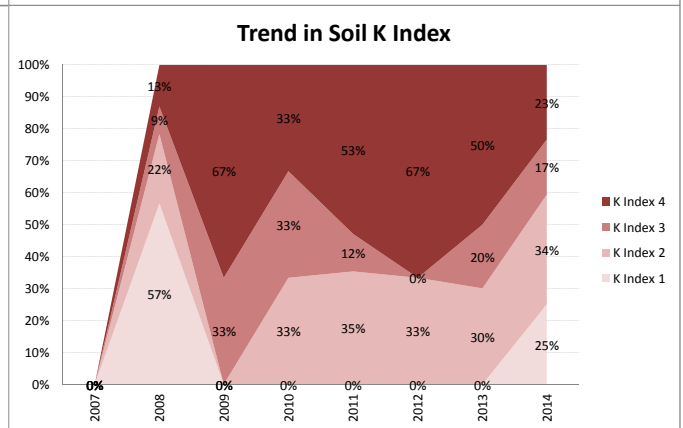
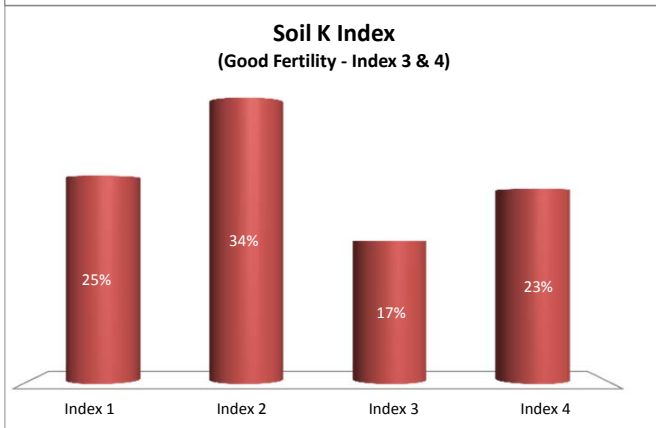
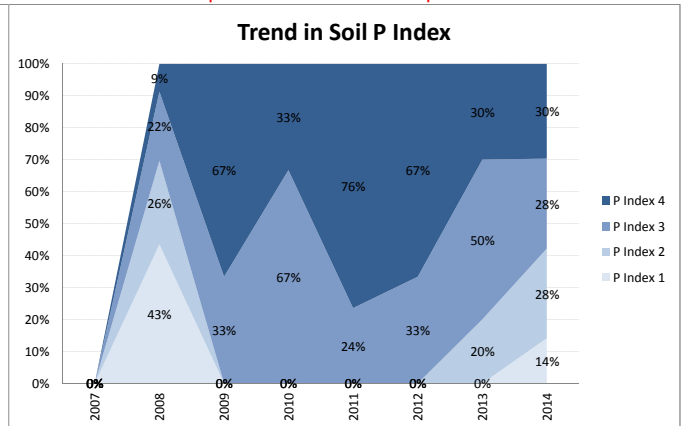
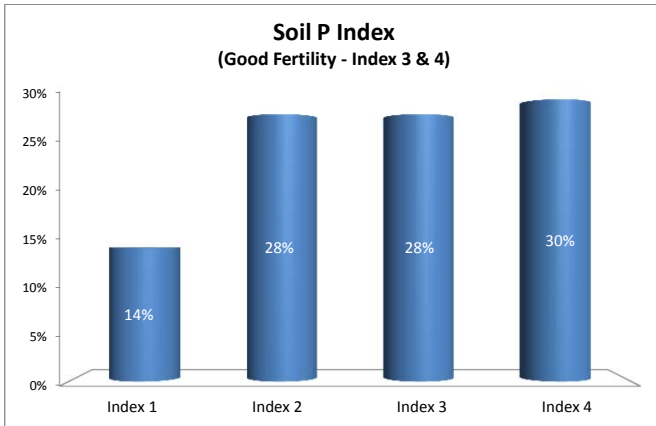




Soil Analysis Status and Trends

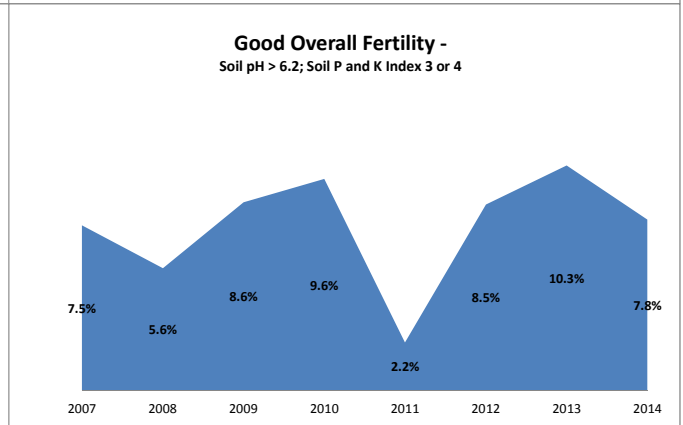
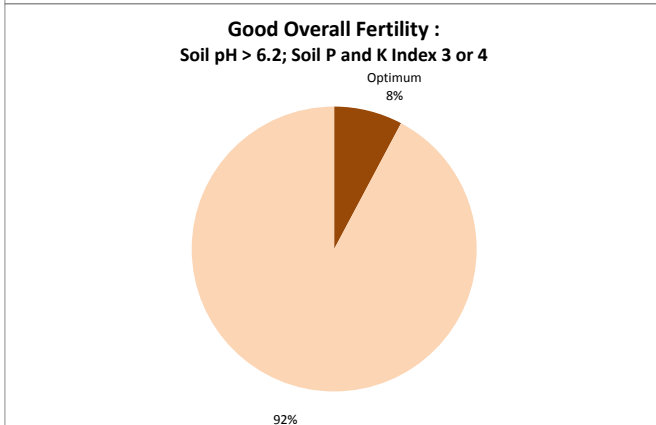
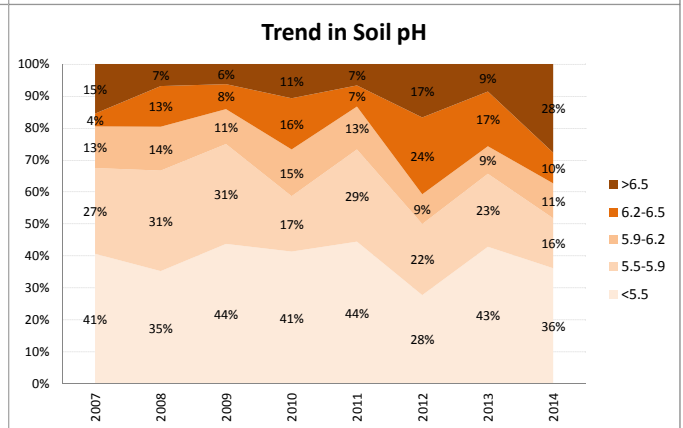
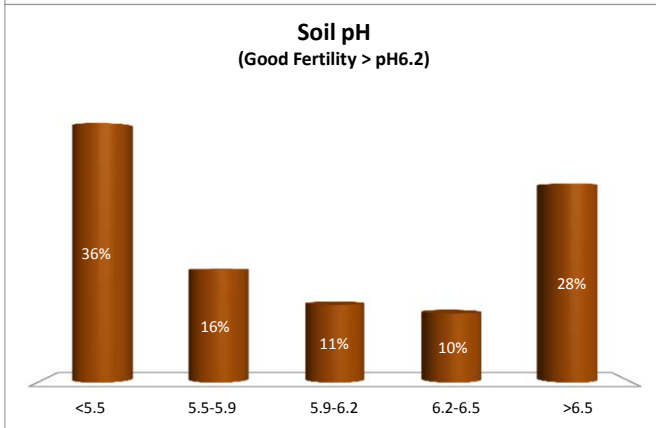
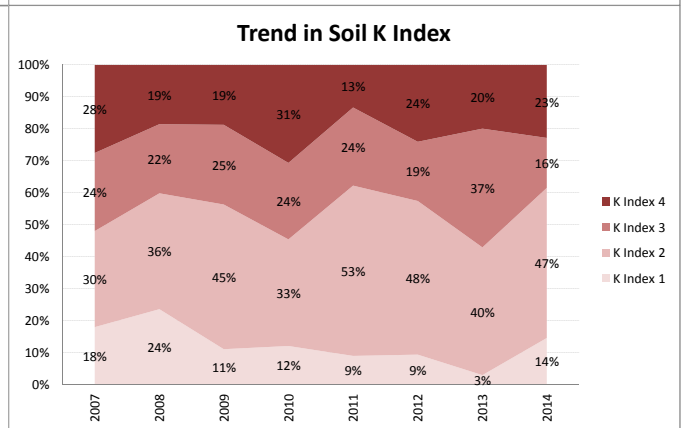
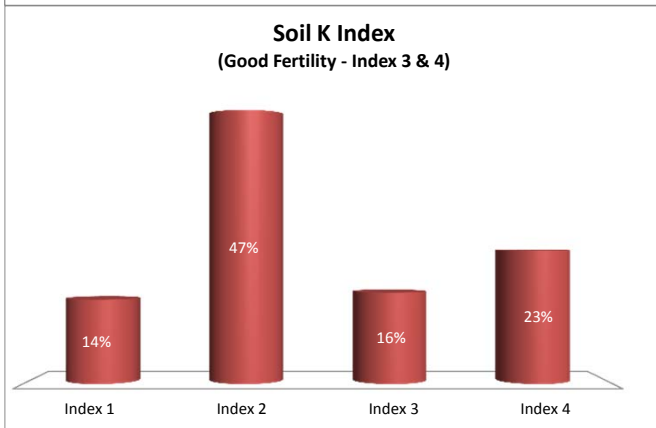
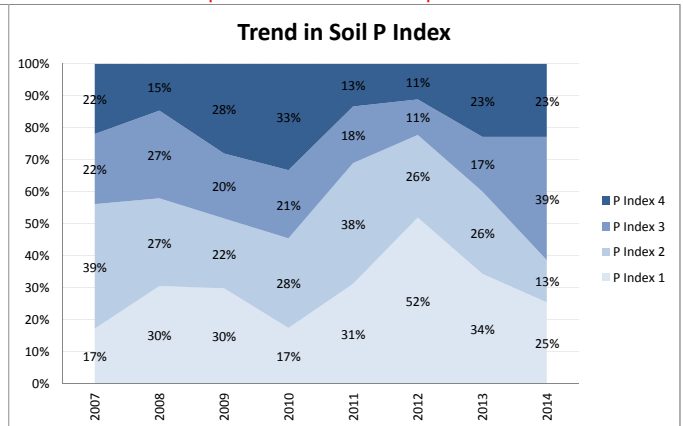
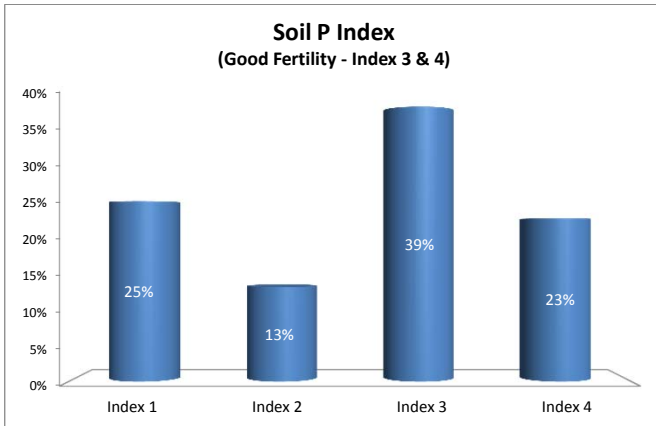
County	Dublin
Year	2014
Enterprise	Dairy
Number of Samples	64

Caution - Graphics based on low sample number



County	Dublin
Year	2014
Enterprise	Drystock
Number of Samples	83

Caution - Graphics based on low sample number



County	Dublin
Year	2014
Enterprise	Tillage
Number of Samples	136

