

Clare Highlights

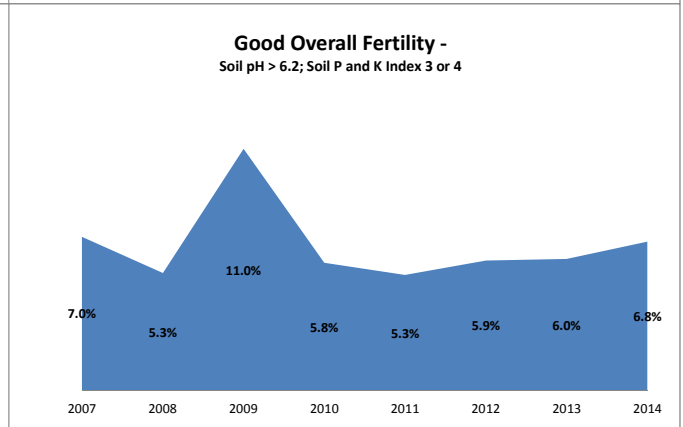
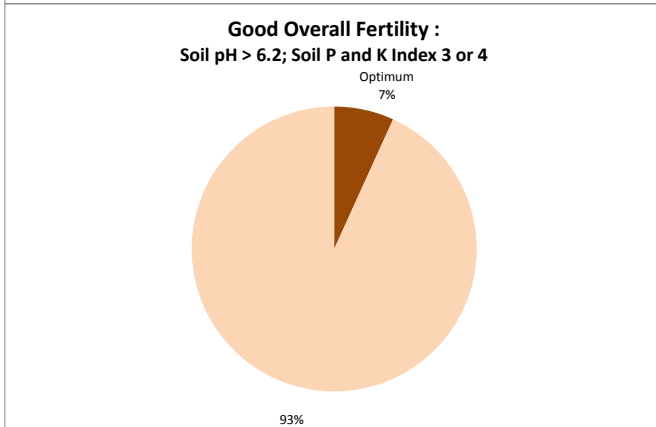
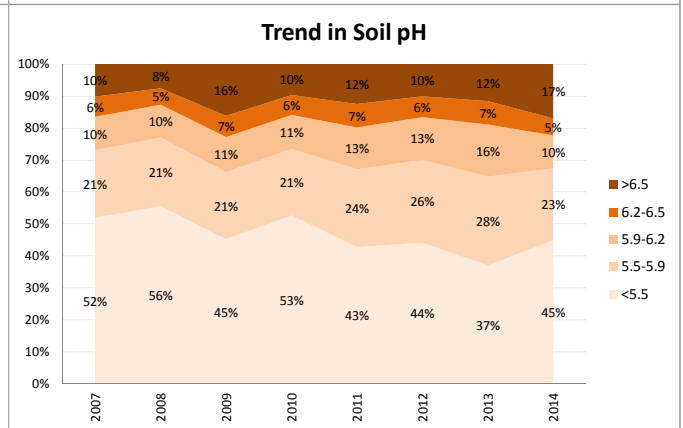
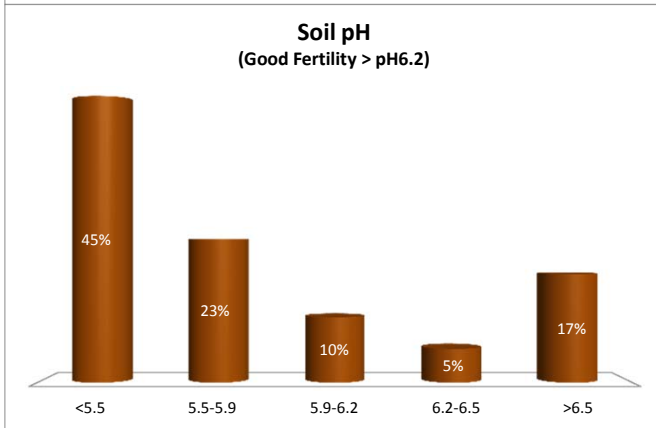
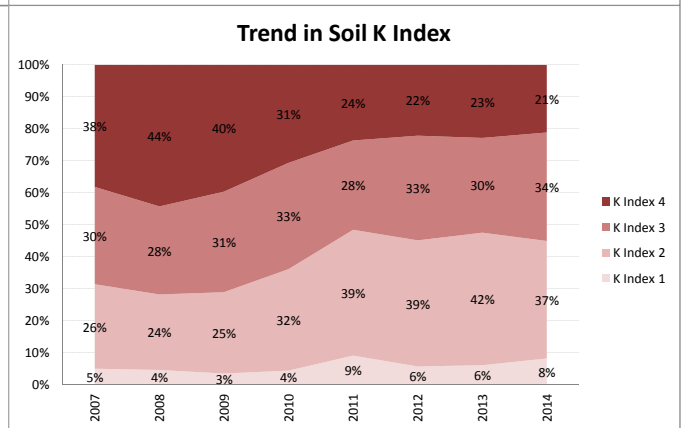
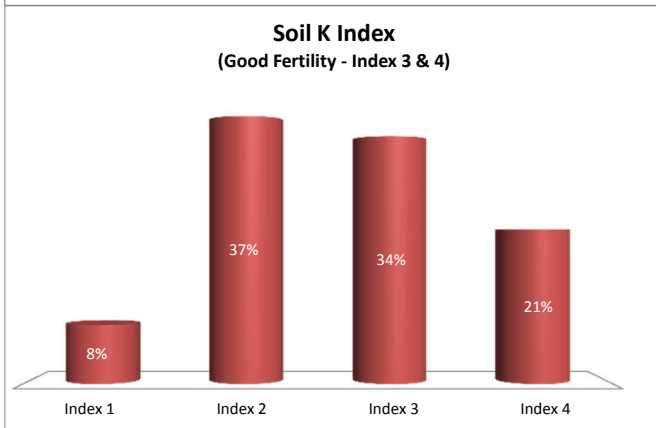
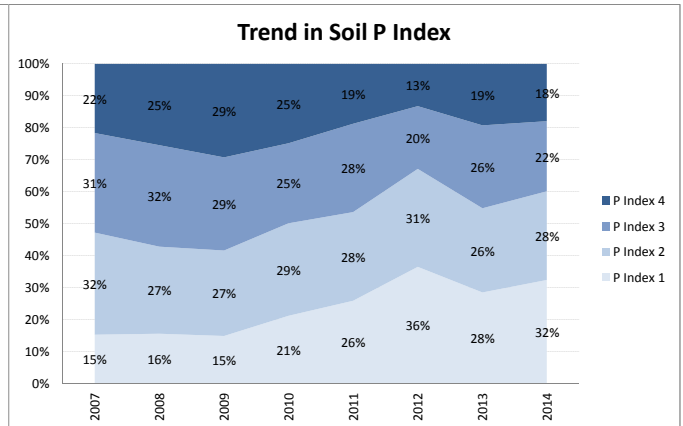
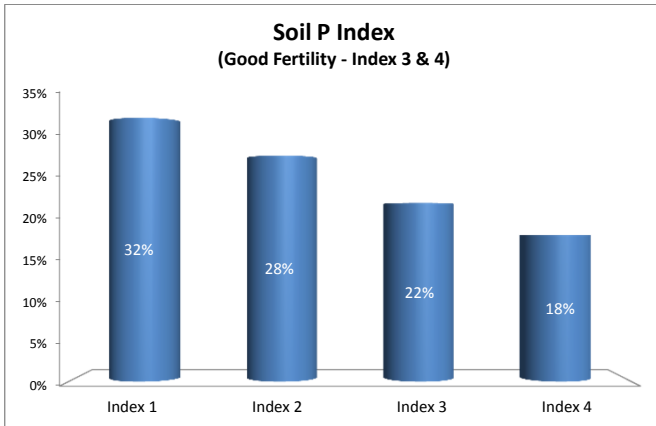
Overall

- **7% of soils tested achieved good overall fertility in 2014**
- Only 22% of soils have a pH of greater than 6.2 (National 35%)
- The dramatic falls in soil P and K which took place between 2009 and 2012 was halted and has stabilised in the last two years.
- 60% of samples were below optimum Soil P (Index 1 or 2). This figure was 42% in 2009
- Almost 1/3 of soils are at Very Low P levels (Index 1) in (16% in 2008).
- 45% of soils are at K index 1 or 2. Only 8% at index 1
- Soil K levels have stabilised since 2011 having fallen between 2009 and 2011.

Enterprise

- Only 6% of dairy samples achieved good overall status
- Soil P & K levels on dairy farms appear to be still declining but at a slower rate than up to 2012
- On drystock farms P levels are lower than on dairy farms while K levels are higher on drystock farms.
- Only 7% of drystock samples are at good overall fertility status.
- Low pH was evident for all enterprises

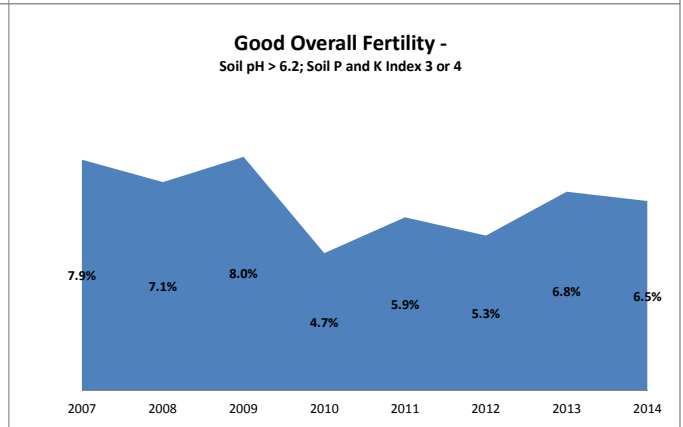
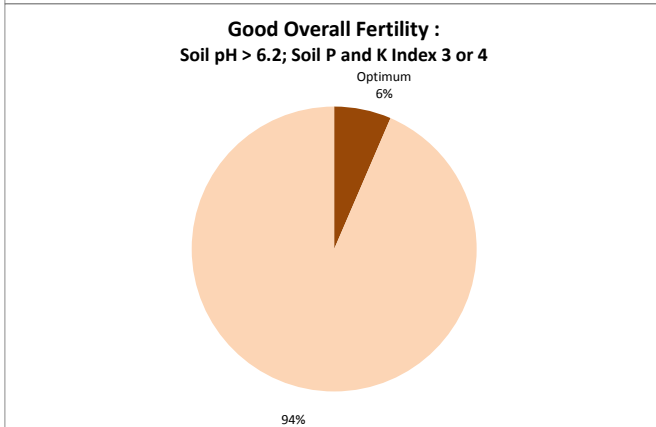
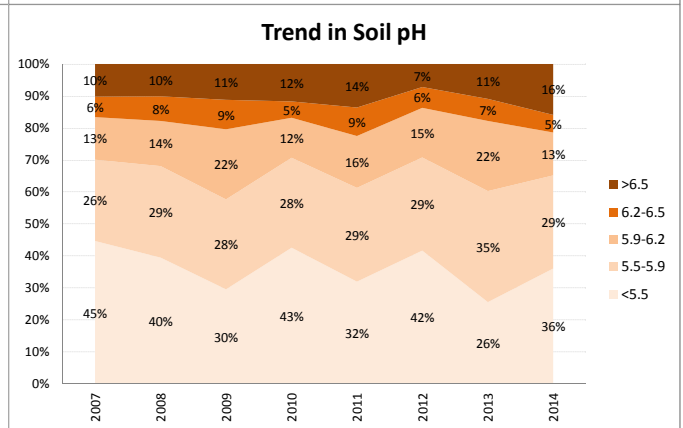
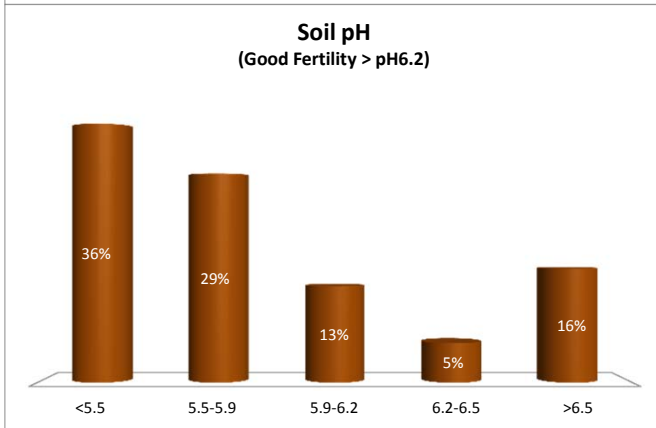
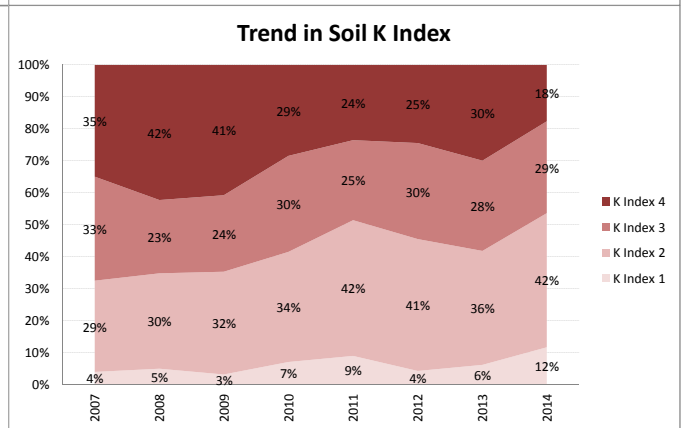
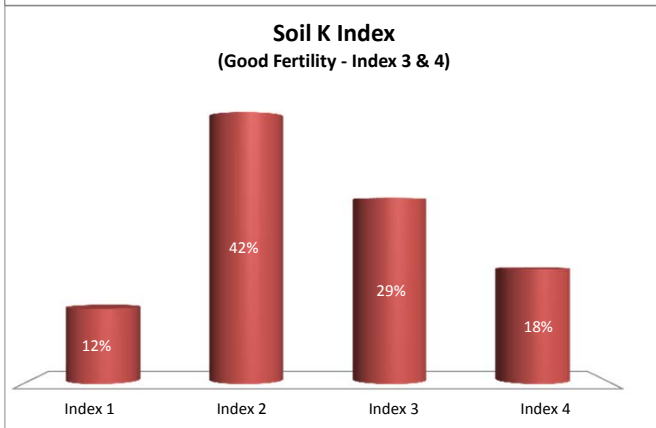
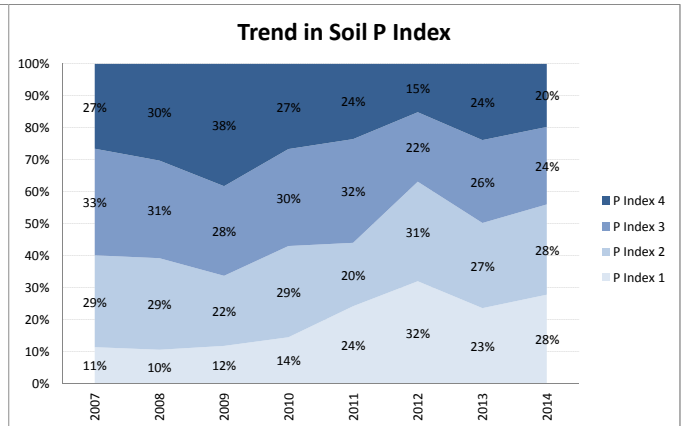
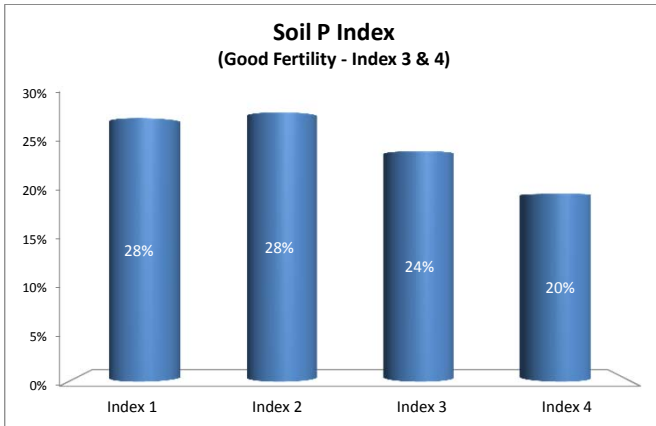
| | |
|-------------------|-----------|
| County | Clare |
| Year | 2014 |
| Enterprise | All Farms |
| Number of Samples | 1,774 |





Soil Analysis Status and Trends

| | |
|-------------------|-------|
| County | Clare |
| Year | 2014 |
| Enterprise | Dairy |
| Number of Samples | 491 |





Soil Analysis Status and Trends

| | |
|-------------------|----------|
| County | Clare |
| Year | 2014 |
| Enterprise | Drystock |
| Number of Samples | 1,268 |

