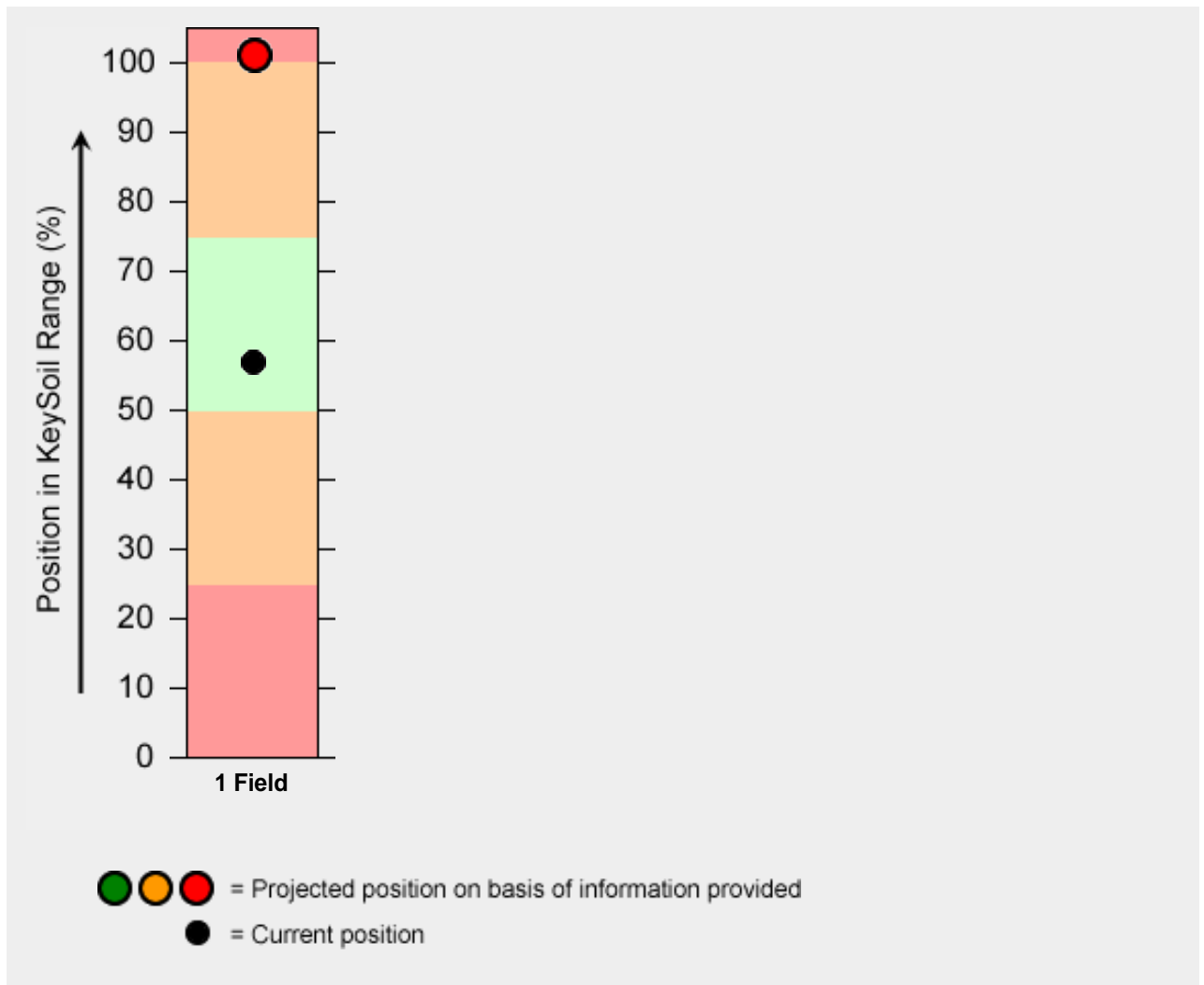


## Test, 1 Field: 01 Mar 2011



### Interpreting the graph

We have used the information on your rotation, yields, crop management and organic matter inputs to estimate the amount of organic matter being returned to the soil.

The solid black dot shows the amount of carbon required to maintain your position between the upper and lower carbon levels for your soil reflected in the coloured bar.

The colour-coded dot projects the position to which soil organic matter levels are projected to stabilise under your current practice or that are projected for scenarios being explored. If your management has remained the same for many years, the current and projected soil organic matter levels are likely to be similar.

Where soil organic matter levels are projected to change, these levels reflect those that will be achieved over a time frame of approximately 10 years. Anticipated performance benefits may be realized much earlier.

If you would like to explore how changing your organic matter management could increase the financial returns to your business, speak to your Keysoil advisor. Our brochure "**Profiting from Organic Matter**" and **Keysoil case studies** pages also provide further information for a wide range of management practices.

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