

## Gardening Department

### Soil pH for Lawns

Nature is not always our friend in the garden. Sometimes, as with soil acidity in the lawn, she can work against us. Between acid rain, fall leaves and acidic fertilizers, the pH (potential hydrogen) can sink lower. Bad for your grass, good for moos and your weeds. It is also bad for your pocketbook, as at low pH soil, up to 50% or more of your fertilizer applied to the lawn is not able to be absorbed and thereby wasted. Fortunately the answer is simple and easy. Apply Jonathan Green MAG-I-CAL 1 - 3 times per year to your lawn and you can maintain a perfect pH of 6.5 - 7.0. **The best time to apply is (???)**

MAG-I-CAL is a pelleted calcium product that quickly and economically raises pH, therefore reducing weed spread, allowing maximum uptake of applied fertilizer, and reducing stress on your lawn. The end result is a greener, thicker lawn, able to withstand everything summer and winter can throw at it.

