

Editing examples.

Proof the following for economy and clarity of phrasing:

1. The form of nitrogen fertilizer applied can have some impact upon total numbers of flowers formed.

2. Flowers that were deemed past their prime were removed from their stems and thrown away every two weeks.

3. It was interesting to see that comparisons of fertilized plants with those that were given no fertilizer revealed no differences between the two.

4. It has been established that nitrate, for instance, was demonstrated to be able to be used at total lower concentrations in the mix, at room temperature being more absorbed readily, than ammonium and still get as good results.

5. As a way of finding out the growth effects, Bufo and Phlygrabber (1982) have experimented with nitrogen fertilizers. In order to utilize less fertilizer, or sometimes to even be able to achieve optimum growth on the basis of a plants preference for a certain form, a considerable amount of previous work by many investigators have been done to study ammonium and nitrate ions, in the fertilizer. The vast majority of research has found that good ornamental plant growth necessitates using adequate fertilization.

6. In conclusion turf salinity tolerance mechanism may be different among turfgrasses in which they live in. This allows for these types of turfgrasses the ability to adapt to heavy salt concentrated soils and to be watered with water that contains a lot of salts. In contrast, this is very important to develop salt turfgrasses because of our limitation of fresh water. The final statement is that in is very important to understand the physiology mechanisms that make some turfgrasses more salt tolerant than others so that we can develop better salt tolerant turgrasses for the future.