| Start here. A |
|--|
| research is needed so that we know |
| if it would work and also if it would harm |
| the environment we do research to |
| see if this new technology is sofe to |
| efficient. |
| |
| |
| (ii) the new technology and to |
| (ii) He new technology may not be |
| adopted because it may not work efficiently |
| or it won't work safely. Some tomers |
| are old fashioned & don't like technolog. |
| The new thtechnology could be expensive |
| THE FIELD THINKING COOK SE CHINISING |
| to the first the |
| \$ some farmers con't by buy it. |
| \$ some farmers con't by buy it. |
| \$ some farmers con't by buy it. |
| \$ some farmers con't by buy it. |
| to some farmers con't by buy it. |
| to some farmers con't by buy it. |
| \$ some farmers con't by buy it. |
| \$ some farmers con't by buy it. |
| to some farmers con't by buy it. |
| to some farmers con't by buy it. |
| to some farmers can't by buy it. |

Start here.

| He benefits are: yits easier to keep track of records or animal weight also its next the fidy so you don't have you ton of paper work everywhere in the work area. |
|---|
| also you can use computerised technologies to time everything to suit you, for example how much milk it should harvest or how much feed to release into the troof. When to start the sprinkless |
| when to lock up or when the along should turn on when the lights turn on & off. |
| we use computers for everything to moke our lives easier. " |
| |
| |