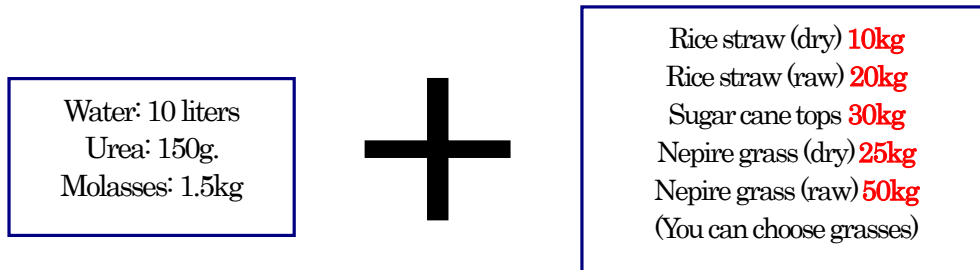


UREA-MOLASSESS-SPRAYED-RICE-STRAW

(NEW VERSION)

This is the most effective and safest method for the Philippines' climactic condition. The old version is for Japanese condition. So we can use this one. This is a very easy process. The only problem I foresee is that plenty of molasses are needed.

Preparation (material)



Urea is so hard to dissolve by cold water so you should use hot or warm water. After making solution, you will mix Molasses with this.

<Important point >

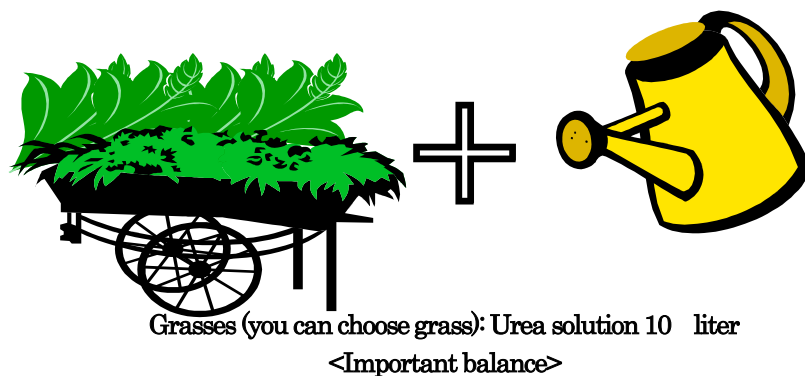
1. You have to dissolve urea perfectly; otherwise, urea crystal can cause poisoning.
2. In this case, the volume of the molasses is the most important. Urea will be changed to protein source by rumen bacterium action. During the digestion process, urea and molasses is used by bacterium for their energy. So you must mix molasses to that volume.

Mixing urea solution and rice straw.

You will mix this to grasses and urea-molasses solution 10 liters by a watering pot. The volume of grasses depends on the kind and condition (dry or raw).

<Important point >

1. You must mix urea solution thoroughly.
2. You must keep this balance of grasses volume & 10-liter urea solution.



Available as feeding

You can use this for feeding as soon as sprayed. This is useful for improvement feeding. Protein percentage can be up 8%.