

## Method to Get Perfect Wheat Silage for Cows and Buffaloes

**Keywords** silage supplier in haryana, silage rajasthan, wheat silage

**Hits** 1218

**URL** <https://www.silageagro.com/>

The focus on quality wheat silage production has been a major concern in recent years, among the breeders and the producers. For the silage to have the necessary quality, it is important to invest time, money and make assertive planning. If you still have questions about silage production, we have gathered all the most relevant information.

### Planning is essential to have quality

The production of quality wheat silage involves some very important factors, with emphasis on prior knowledge of the costs and risks involved. Only with this knowledge is it possible to make relevant planning. The great secret of producing good silage lies in the speed of the process. In the weeks prior to harvesting the wheat silage, the producer must perform the machinery overhaul procedure. It is necessary to check the hoses, the greases, and the oil level and so on. It is important to make sure that everything is working as it should when harvesting.

### Wheat silage is important for cattle

The wheat Silage is not just food for cow and buffaloes in times of drought. It is a relevant source of nutrients. Thus, the producer must understand the silage production as an activity subject to investment.

**Soil Analysis** – It may seem strange, but one of the main problems that many farmers face is that of not analysing the soil on which they will grow their crops. Without this analysis, you cannot have knowledge about what needs to be corrected in the cultivation and future harvest. The silage crop wheat silage needs specific nutrients for it to develop. To get an idea, it needs foliar fertilization, in addition to conventional fertilization, so that it can receive microelements. It is a fertilization procedure that must be carried out between stages V6 and V8, which represent the phases in which the plant has 6 and 8 leaves.

**Soil Preparation** – The most suitable type of planting for wheat silage is no-till, as it allows soil moisture to be maintained. A better planned structure and better compaction. To perform no-tillage it is recommended to have knowledge about green cover for each type of region, specific planters, as well as drying methods.

**Harvesting the silage** – The harvesting process for wheat silage involves a series of operations, among which are: cutting the crop plants, chopping these plants, unloading the plants, in addition to unloading them in their proper silos. The determination of the cut size will be made considering some factors, such as the type of gear to be used, as well as the sharpening of the knife.

---

**Conclusion: Choose the best wheat silage production**

When it comes to choose the premium quality wheat silage for the cattle, it is always ideal to choose the best supplier. Precise nutritional balance, Highest Quality Feed and Innovative Packaging: these are the three pillars that makes the reputation of this brand. From using exclusive European machineries to cultivate the silage to integrated operations, "NUTRIMEAL" offers the cattle owners a trustworthy experience. When it comes to nutrition, we are the best in India.

**POSTED BY**

{value\_author\_name}

**Address** {value\_author\_address}

**Contact Person** {value\_primary\_contact}

**Mobile Number** {value\_author\_phone\_number}

**Email** {value\_author\_email}

For more details, please visit <https://www.ibizexpert.com/>

---