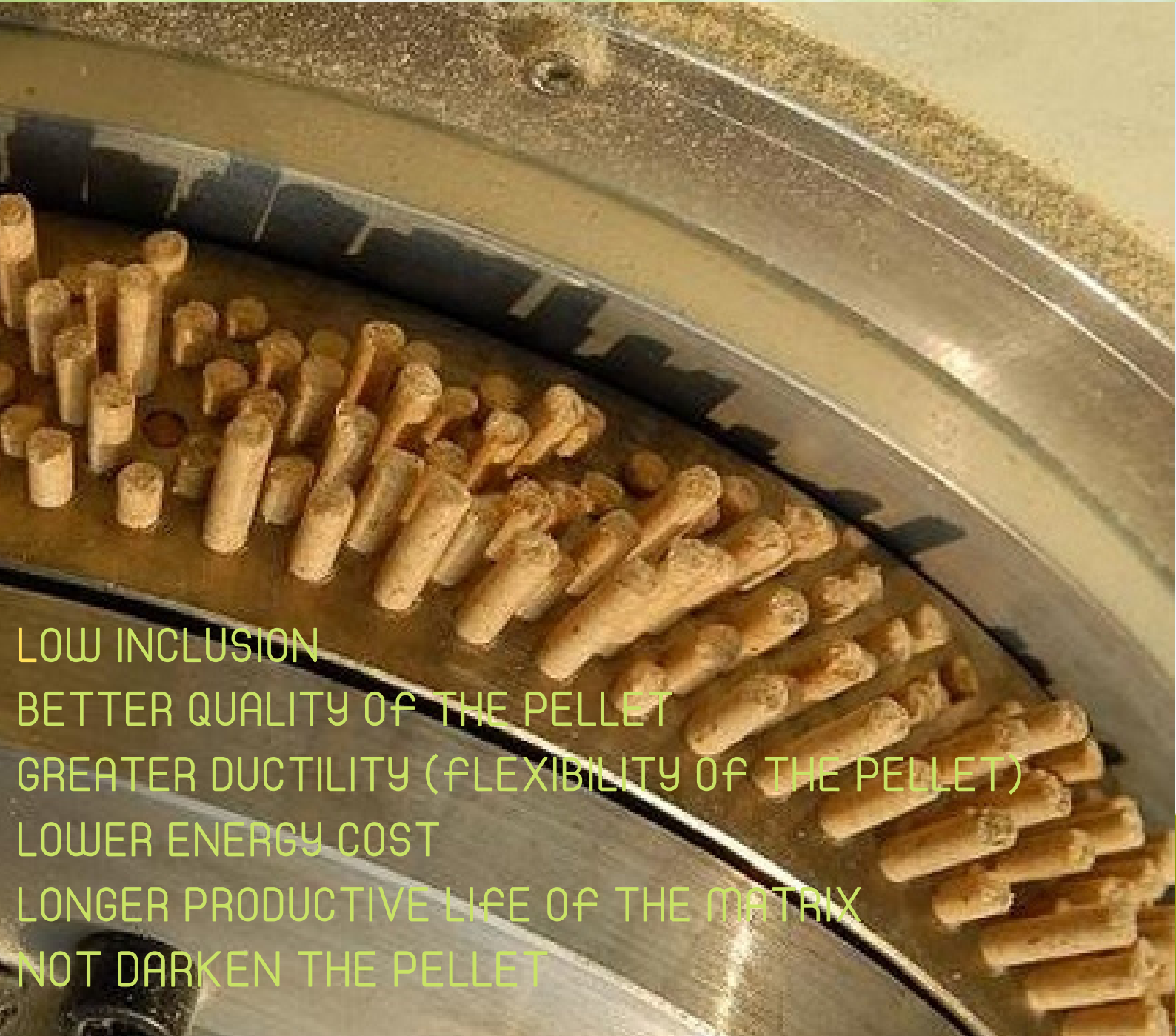


SALPELLETS



LOW INCLUSION
BETTER QUALITY OF THE PELLETS
GREATER DUCTILITY (FLEXIBILITY OF THE PELLETS)
LOWER ENERGY COST
LONGER PRODUCTIVE LIFE OF THE MATRIX
NOT DARKEN THE PELLETS

SALPELLETS

As we know, granulation brings countless benefits in the manufacture of feed, such as reduced powder losses, storage and transportation costs, among others. But it has its greatest effect on improving the zootechnical performance of animals, acting in a special way on improving feed conversion. However, there are also beneficial effects on feed intake with granulated diets when compared to flaked diets: average daily weight gain and, consequently, on the Production Factor.

Conditioning together with grinding is one of the most important factors for obtaining quality pellet food. The steam used during conditioning breaks the structure of the starch, causing the gelatinization and softening of the fibers, this process creates a natural glue that allows the particles of the feed to compress and unite when they pass through the granulator forming the "pellets". Optimal conditioning will result in a more durable pellet, thereby reducing the amount of fines.

Due to the different formulations of the rations, the formation of the amount of "natural glue" is often not enough to obtain the "pellet" with the desired quality with regard to size, appearance and shock resistance. Introducing Salpellets, formulated based on vegetable gums and modified starches, together with clays, we will fill this gap in order to improve the characteristics of the "pellet", giving it a stronger bond between particles increasing its hardness, but in at the same time sufficient flexibility so that it is not brittle, resulting in an increase in its size, resistance to shock and, therefore, better presentation and reduction of fines in its handling.

In summary, the use of Salpellets increases the amount of glue present in the granulation, which allows a stronger bonding of the feed particles and a lubricating capacity of the granular mixture, obtaining more durable pellets, with better dimension and less fine, together with an improvement in factory performance, with less energy consumption and less material wear, resulting in a very positive balance in the cost / benefit ratio.

DOSAGE

standard dose 1 kg./Tm.

The dose can be increased depending on the type of feed (fat or moisture content) or at the discretion of the nutritionist.

PRESENTATION

SALPELLETS POWDER PLUS and FORTE: 25 kgs., BIG BAG 1.200 Kgs., Bulk

LIQUID SALPELLETS: IBC 1000 l. and bulk



C/ Gutemberg, 61 P.I. Villares - 37184 Villares de la Reina - Salamanca - SPAIN

Tel. 0034 923 234 866 0034 * 923 600 090 - salpesa@salpesa.com - www.salpesa.com