### **RESULTS ON THE FIELD**

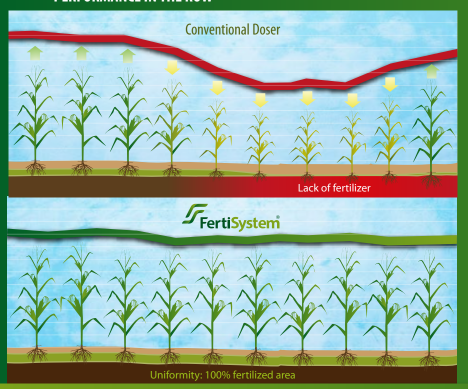
### PERFORMANCE ON THE INCLINATION





Precise and uniform fertilization on the crop row.

### PERFORMANCE IN THE ROW



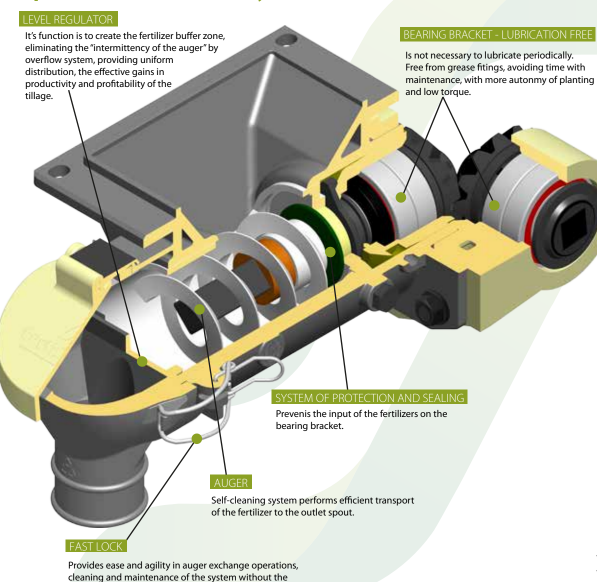
Source: Cultiva Maquinas Magazine - April, 2013 - XI year Research: Intermittence and efficiency of the auger doser according to the dos XLII Aoricultural Engineering Brazilian Congress. CONBEA 2013 - Fortaleza/CE.





# No other over comes FertiSystem Auto-Lub AP NG®

## Top reasons to choose FertiSystem Auto-Lub AP NG®:



use of tools.

### **BENEFITS POINTED OUT BY CUSTOMERS\*:**

- Handling facility;
- Uniform distribution of fertilizer;
- In the auger, does not adhere fertilizer;
- No need to lubricate daily;
- Low maintenance compared to conventional mechanisms.

## **GERDAU INTERVIEWER'S TESTIMONY\*:**

Today equipping a large number of seeder-fertilizers, FertiSystem is recognized as one of the best equipment for the dosage of fertilizer at sowing operation. The existence of an accumulation chamber which avoids the output intermittently of the fertilizer, is the great advantage of product. The free periodic lubrication system complements its excellence.

## **FERTISYSTEM RESULTS\*\*:**

- Optimize productivity;
- Meets precision agriculture concepts;
- Promotes sustainability;
- Enhances the uniformity;
- Improves standardization of plant stand.

PRÊMIO ESPECIAL

**DESTAQUE** 

GERDAL

**MELHORES** 

DA TERRA

<sup>\*</sup>According to the research report for the Gerdau Land Best Award 2008.

<sup>\*\*</sup>Source: Cultivar Maquinas Magazine - April 2013 - XI year - N 128. Research Time and Efficiency of the auger doser according to the dosage - XLII Agricultural Engineering Brazilian Congress - CONBEA 2013 - Fortaleza/CE.