

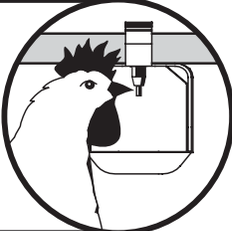
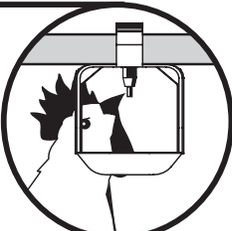
# Management Procedures.

## Breeder Nipples with LitterGard Cups

IM-030-03

**BREEDERS**

### Nipple Height Adjustments

<p><b>DAY 1 ONLY</b> MALES - Set nipple at eye level.</p> 	<p><b>DAY 1 ONLY</b> FEMALES - Set nipple at eye level.</p> 
<p><b>DAY 2 - END</b> MALES - Set nipple at 45 degrees above eye level.</p> 	<p><b>DAY 2 - END</b> FEMALES - Set nipple at 45 degrees above eye level.</p> 

**10** –  
(254mm)

**9** –  
(229mm)

**8** –  
(203mm)

**7** –  
(178mm)

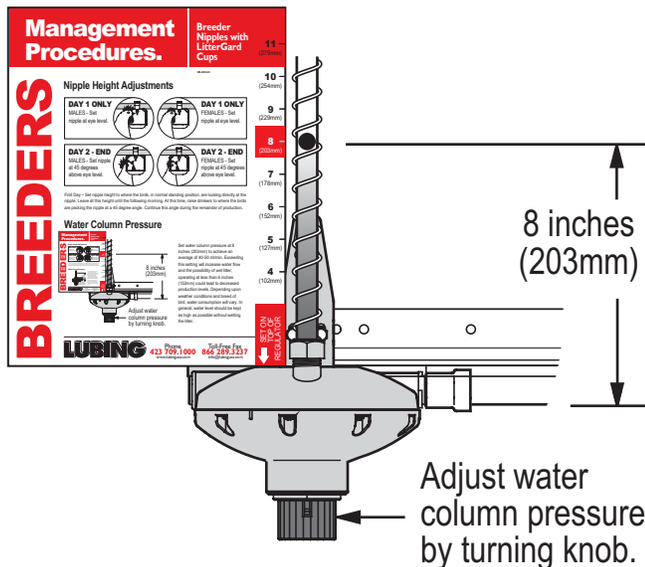
**6** –  
(152mm)

**5** –  
(127mm)

**4** –  
(102mm)

First Day – Set nipple height to where the birds, in normal standing position, are looking directly at the nipple. Leave at this height until the following morning. At this time, raise drinkers to where the birds are pecking the nipple at a 45 degree angle. Continue this angle during the remainder of production.

### Water Column Pressure



Set water column pressure at 8 inches (203mm) to achieve an average of 40-50 ml/min. Exceeding this setting will increase water flow and the possibility of wet litter; operating at less than 6 inches (152mm) could lead to decreased production levels. Depending upon weather conditions and breed of bird, water consumption will vary. In general, water level should be kept as high as possible without wetting the litter.

**SET ON TOP OF REGULATOR**

**LUBING**

Phone **423 709.1000**  
www.lubingusa.com

Toll-Free Fax **866 289.3237**  
info@lubingusa.com