

The new Feed Conservation Guide is here!

The new edition of our "Feed Conservation Guide" is available now – just contact us for a copy! The German version has already been released; an English version is available end of September 2008.

We are living in times of high prices for imported feed and feed raw materials, so it is particularly important to provide farm-produced feeds such as cereal and silage along with by-products and mixed farm-produced feed with effective protection against microorganisms to maintain their high value.

We have expanded our portfolio. In Amasil NA we have developed a buffered formic acid especially for agricultural use. It combines a high active ingredient content of 75% formic acid (and formate) with user-friendly handling. Amasil NA is a mild, non-irritant product and is not dangerous within the meaning of the transport regulations. Lupro-Cid NA is the result of a new, buffered combination of formic acid and propionic acid. Both products are used primarily to acidify mixed feed and liquid by-products. Grass silage with a low dry weight is another important area of application for both Amasil NA and Lupro-Cid NA.

This is reason enough to bring out a new issue of the "Feed Conservation Guide" with new products and more tips covering 74

July 16, 2008
Dr. Ute Obermüller-Jevic
Head of Communication
BASF Nutrition Ingredients
Phone: (00 49) 621 60 28 711
Fax: (00 49) 621 60 66 28 711
E-mail: ute.obermueller-jevic
@basf.com

pages, and we are also giving important information on questions of feed conservation and feed hygiene!

Get your copy from BASF Sales!