

Practical use of Effective Micro-organisms in Austria

C Greinocker

Mulikraft Futtermittel gmbH, Wels/Haiding, Austria

The practical application of EM in Austria covers many projects, ranging from crops to environmental development. However, the projects with animals play an important role due to the prominence given for livestock in the country. The use of EM in swine and cattle in different parts has produced very good results. EM is used in composting sludge and in composting wastes. EM bokashi is fed to cattle, which has caused increased yields of milk. An organic pond has been cleaned with EM. These projects will be highlighted to present the success of the technology in Austria over a period of 4 years.

The background of the page features several light green circles of varying sizes. The largest circle is centered in the lower half of the page and contains the letters 'EM' in a white, serif font. To the right of this circle is a smaller green circle containing a registered trademark symbol (®).

EM

®

All references herein to EM™ or Effective Microorganisms™ mean the specific technology discovered by Dr. Teruo Higa that is exclusively manufactured, marketed and distributed by EM Research Organization, Inc. and its licensees under the brand name EM•1®.