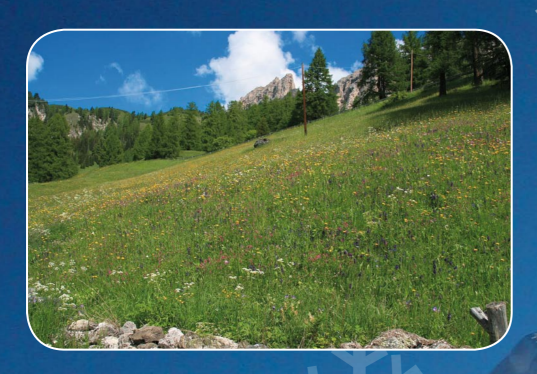
## Environmental and resource friendly snowmaking



Micro-biological institute BioLink Prof. Dr. Richard Braun 29.7:1998 "Through the usage of Snomax<sup>®</sup> we reduced the need to fertilize because lower water usage lessened the effects on the soil while providing the same volume of snow with extremely high snow quality.»

## Resources and energy are not unlimited. How can we afford to ignore this?

Numbers of scientific tests have been made in the last 20 years. These have given indications about the many positive influences from using Snomax®: ecological system, resource savings and reduction of emissions. Snomax® is a natural substance and 100 % bio-degradable. Based on todays technical standards for snowmaking systems it is possible with using Snomax® to:

Produce the same volume of snow with 30% less energy and water with fewer snowmaking hours

- Lower CO<sub>2</sub> emissions dramatically and reduce the balance of CO<sub>2</sub>
- Establish skiing as a sport that is earth-friendly and concerned with the sustainability of the environment
- Save environment, resources, energy and water

Global warming and resources are everyone's responsibility

Careful treatment of our environment has to be guaranteed

The conclusion - no snowmaking without Snomax®

Snomax®



Tel. +41(0)33 439 03 03

For more detailed information about positive effects to the environment and the advantages of Snomax®,