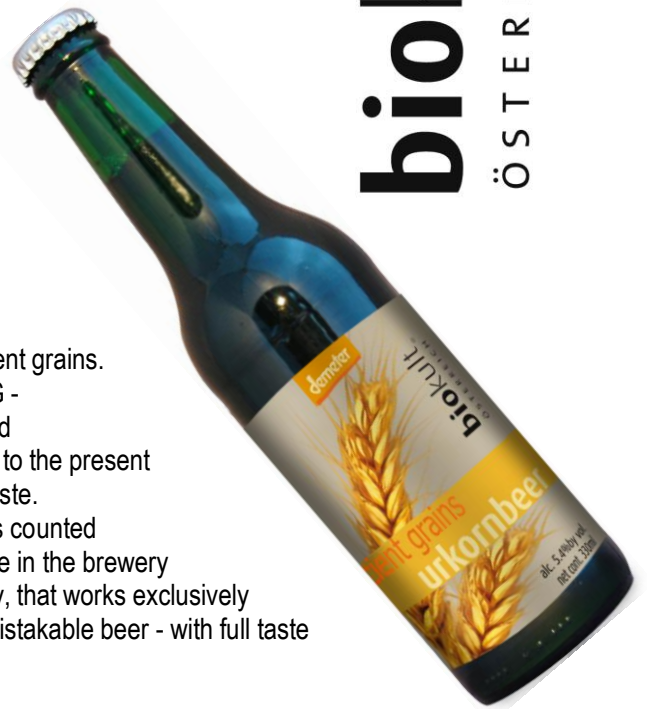


biokult – pure nature from austria

biokult®
ÖSTERREICH

Ancient grains beer With the power of the source

This unique beer derives its power from its original high-quality, ancient grains. The origin of the valuable grains lies in the bio-dynamic MEINKLANG - farming methods in the Austrian town of Pamhagen. Spelt, Dinkel and Emmer are the world's oldest grains and are regarded as precursors to the present wheat varieties. Spelt is responsible for the fine spicy, tender nutty taste. It clearly contains higher amounts of minerals and amino acids and is counted to the most exquisite grain varieties. The brewing process takes place in the brewery Alte Glockengießerei (Old bell foundry) in Salzburg - the first brewery, that works exclusively according to bio-dynamic methods. The result: very original and unmistakable beer - with full taste due to no filtering.



<u>Ingredients</u>	A beer from the most initial and most valuable grains: Emmer, Dinkel, Spelt from bio-dynamic farming Barley: from the Austrian Lake Neusiedl, from bio-dynamic farming Hop: old high flavor varieties Water: Mountain spring water from the own source in the brewery special variety, traditionally cold fermented
<u>Yeast</u>	dry-mild, slightly malty, fine spicy aromas, caramel-like character on the tongue, spritz
<u>Taste</u>	aromatic, fruity aromas of red berries and fruits, slightly malty
<u>Odor</u>	naturally cloudy, no filtration to retain the most valuable components
<u>Appearance</u>	dark, full golden yellow
<u>Color</u>	11.9 % of Stw.
<u>First wort</u>	4.9 vol% alc..
<u>Alcohol</u>	very fine and even
<u>Crown</u>	0,33l one way-bottle
<u>Bottle</u>	six-pack + 4 x 6-pack in an outer carton
<u>Packaging</u>	on and off trade
<u>Marketing</u>	Brauerhaus Gußwerk, private brewing company in Salzburg's former bell foundry
<u>Brewing</u>	biokult – Michlits Werner GmbH
<u>Contact, marketing</u>	

Imported by:
Natural Merchants, LLC
Contact: Edward Field
Email: ed@naturalmerchants.com
Tel: 530-554-2333

ancient grains
beer