

PLANT RESEARCH INTERNATIONAL

WAGENINGENUR

Kevin McCluskey, PhD Curator, FGSC Research Associate Professor School of Biological Sciences University of Missouri- Kansas City 5007 Rockhill Rd Kansas City, MO 64110 USA

Dear Dr McCluskey,

Please find enclosed 3 strains of the button mushroom *Agaricus bisporus*. One strain (Horst U1) is a hybrid and the other 2 strains are the constituent homokaryons H39 and H97. Further descriptions of the strains are on the attached deposit forms. H97 is now sequenced by JGI.

With kind regards,

Anton S.M. Sonnenberg PhD
Research Group Leader Mushroom Research,
Plant Breeding, Wageningen University and Research Centre.

Biodiversity and Breeding

6 November 2008

Plant Research International B.V. P.O.Box 16 6700 AA Wageningen The Netherlands

VISITORS' ADDRESS
Building no. 107
Droevendaalsesteeg 1
6708 PB Wageningen

+31 317 48 60 01

FAX +31 317 41 80 94

CHAMBER OF COMMERCE REGISTRATION NO. 09113177, Arnhem

THE INTERNET

www.pri.wur.nl

ATTENTION:

Our telephone numbers have been changed! Check the phone book at www.wur.nl for the new numbers

Plant Research International, Applied Plant Research and Wageningen University have combined forces in the Plant Sciences Group of Wageningen UR.