

Powder of Dried Mushroom with an Edible Conifer Fruit May Increase Life Span in Humans, Cattle and Horses to Name A Few

Ravi Kikar Sinha^{1,2,*}

Former Graduate Student Brab University, Muzaffarpur, Bihar, India

Department of Genetics, University of Wales, Swansea, Sa28pp, Great Britain

***Corresponding author:**

Ravi Kikar Sinha*

Former Graduate Student Brab University, Muzaffarpur, Bihar, India.

Email: ravisinhapatna1956@gmail.com

Received: January 27, 2023

Published: March 18, 2023

Conifers live a thousand year or so, and mushroom grown on conifer leaves and fruits, may result in assimilation of "long and healthy life span loci of conifers by the mushroom.

Edible mushroom thus prepared when eaten by humans can lead to very long and Healthy life span in humans, cattle and horses.

I can see the boom in price of such mushrooms leading to affluence of the common traders, and sellers of horses.

Acknowledgement: NCERT, New Delhi. And Prof. J.A. Beardmore for giving me an opportunity to study Ageing at Swansea. I am grateful to the author, R.M. Devlin, for writing an excellent book on plant physiology. I am grateful to my biological Parents for sending me to Swansea, on loan scholarship. I am grateful to my grandfather, who left ancestral property for me.