PATENT NO. 381620 MANAGEMENT OF FUNGAL DETERIORATION OF STORED MEDICINAL PLANT PRODUCTS

APPLICATION NO. 3931/DEL/2012

APPLICANT Forest Research Institute, Dehradun

ABSTRACT

A process for the management of fungal Harsh N.S.K deterioration of stored medicinal plant is provided in the present invention which utilizes the volatile effect of essential oils in Forest Research Institute controlling the fungi in storage.

INVENTOR

Thapliyal, Vaishali Kathait, Shailja Dehradun, Uttarkhand

CLAIM 1

A process for deterioration of fungal activity on medicinal plants comprising 5 steps of a. applying essential oil in cotton swab; and b. placing said cotton swab in a container containing medicinal plant; c. incubated at temperature 25*2OC for 45 to 60 days such that said process deteriorates fungal activity by its volatilation of the oils 10 from the swab.

