



## Entwicklung eines "plantbased" Impfstoffs gegen den Lungenwurm des Rindes

By Hamza Mohammad

GRIN Verlag Gmbh Jul 2014, 2014. Taschenbuch. Book Condition: Neu. 211x149x12 mm. Neuware - Masterarbeit aus dem Jahr 2013 im Fachbereich Biologie - Genetik / Gentechnologie, Note: 1,0, Gottfried Wilhelm Leibniz Universität Hannover (Pflanzen Genetik), Sprache: Deutsch, Abstract: Genetically modified plants, which are used in the production of industrial materials or pharmaceuticals instead of feed and food production, are nowadays referred to as pharmaceutical plants. Due to genetic modification, these pharmaceutical plants produce important proteins (vaccines or antibodies) for pharmaceutical use as enzymes for different applications. In order to produce these proteins/enzymes the coding DNA are incorporated into the genome of plant where the plants will express the protein to high level producing low cost molecules compared with other expression systems like cell culture, hypridoma, fermentas. As well as, when the target proteins has a lethal effect on E.coli hindering the overexpression. In temperate climates such as Northern Germany the lungworm (Dictyocaulus viviparous) is one of the economically most important parasites of cattle. This parasite causes parasitic bronchitis disease, which occurs in varying intensity and in some cases can lead to death of the infected animals. It was possible to control a lung worm infection with anthelmintics and even in...



READ ONLINE
[ 1.57 MB ]

## Reviews

Extensive guide for ebook lovers. It generally does not cost excessive. Your way of life span will likely be convert the instant you complete looking at this ebook.

-- Rocky Dach

Certainly, this is the very best work by any author. It is amongst the most remarkable publication i have got study. I am just happy to inform you that this is actually the greatest pdf i have got study inside my individual daily life and can be he very best publication for at any time.

-- Gilbert Rippin