The invention refers to agriculture, in particular to the growing of domestic rabbits.

The process for growing domestic rabbits includes daily feeding thereof in the first grow ing period up to the age of 45...60 days and in the second growing period up to the age of 60...90 days with nutrient mixture containing alfalfa, oats, barley, potassium iodide and combined feed, including grass meal, rye, soya groats, peas, bran, bone meal and molasses. Into the nutrient mixture there is additionally introduced pollen, at the same time in the first growing period the ingredients are taken in the ratio, g/cap.:

alfalfa 220,0...290,0

oats 12,5 barley 12,5

potassium iodide 5,0...7,0 mg/kgof live weight

pollen 3,2...9,5 combined feed 7,0...19,1.

In the second growing period the ingredients are taken in the ratio of, g/cap.:

alfalfa 300,0 oats 25,0 barley 25,0

potassium iodide 5,0...7,0 mg/kgof live weight

pollen 6,0...18,0 combined feed 25,0...41,7.

The result of the invention consists in improving the assimilability of the biologically active substances and in increasing the average daily gain in weight of the rabbits.

Claims: 1