

V CONGRESO AMERICANO DE CUNICULTURA, MÉXICO 2014

Facultad de Medicina Veterinaria y Zootecnia, Asociación Científica Mundial de Cunicultura – Rama Americana
Secretaría de Desarrollo Agropecuario del Gobierno del Estado de México, Secretaría de Agricultura, Ganadería, Desarrollo Rural,
Pesca y Alimentación, Consejo Mexiquense de Ciencia y Tecnología

**USE OF FODDER RESOURCES REGIONAL FOOD RABBIT MEAT
PRODUCTION IN MARGINAL AREAS OF THE STATE OF PUEBLA, MEXICO**

***GARCÍA S. FLORENCIA, CAMACHO R. JULIO CESAR, HERNÁNDEZ H. JORGE,
VILLARREAL E. OSCAR, MARTINEZ P. SERGIO**

Facultad de Ciencias Veterinarias,
Benemérita Universidad Autónoma de Puebla, Mexico.
**Corresponding author: sersocialflorencia@hotmail.com*

Abstract

This research was conducted in the town of Libres, Puebla, Mexico and aimed to determine the nutritional value of food formulas: Fresh alfalfa, barley, oat forage in milk stage, minerals compared to the formula: Fresh alfalfa, corn, oats milk, mineral and its effects on meat quality in 20 rabbits, evaluating fertility, weight gain, carcass size: length, width, color and pH; to reduce cost of production, their influence on the development of the functions of each stage of production of rabbits. Each food was performed the proximal chemical analysis at the Laboratory of Nutrition, Faculty of Veterinary Medicine and animal husbandry-UNAM.

285

Keywords: formulas, fresh alfalfa barley, oat milk grain, minerals, fertility, weight gain.



Congreso Americano
de Cunicultura
2014



SAGARPA
SECRETARÍA DE AGRICULTURA,
GANADERÍA, DESARROLLO RURAL,
PESCA Y ALIMENTACIÓN



COMCYT
CONSEJO MEXICANO DE CIENCIA Y TECNOLOGÍA