Action B4. Evaluating the Produced Feed for Pigs and Poultry Husbandry Deliverable B4.4. Complete evaluation of the produced feed for pigs and poultry husbandry

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Annex Data	
Action:	B4 Evaluating the Produced Feed for Pigs and Poultry Husbandry
Partner:	AUA
Deliverable .:	B4.4: Complete evaluation of the produced feed for pigs and poultry husbandry

Table of contents

1.	ACTION B.4.: EVALUATING THE PRODUCED FEED FOR PIGS AND POULTRY HUSBANDRY
2.	ABSTRACT

1. ACTION B.4.: Evaluating the Produced Feed for Pigs and Poultry Husbandry

B.4.4. Deliverable 4. Completed evaluation of the produced feed for pigs and poultry husbandry

2. Abstract

The variability of dried food residues affects the samples composition. Despite this, it seems that the drying temperature has no effect on the samples' chemical composition. A heat treatment is essential to assure feed hygiene and prevent the diseases transmission. The hygiene of feeds can improve with the sterilization of food residues in order to prevent health risks for animals. The removal of meat residues was a method to align with the so far existing legislation. Although the current legislation seems to change and permit the incorporation of meat in animal diets with some conditions. Broilers and pigs performed well after the inclusion of food waste in their diets and the inclusion level plays an important role. The quality of meat seems to not to be affected. The standardization of collection and processing methods are crucial to consolidate food waste as animal feed.