



Growth performance and behaviour of young turkeys fed live black soldier fly larvae

Senior researcher poultry nutrition / insects as feed in the Animal Nutrition department of Wageningen Livestock Research. Dr. Veldkamp joined Wageningen Livestock Research in 1989. In 2002 he received his Ph.D. on the thesis "Heat stress and diet utilization in male turkeys – The role of dietary energy and amino acids". Now he is working on poultry nutrition research in broilers, laying hens, broiler breeders and turkeys. Main research topics in poultry nutrition are feed evaluation, amino acid requirements, feed additives: efficacy and tolerance trials for registration purposes and since 2012 Dr. Veldkamp is involved in many projects related to insects as feed. Since 2016 Dr. Veldkamp is president of the Study Commission Insects of the European Federation of Animal Science and he is member of the editorial board of the Journal of Insects as Food and Feed.



Teun Veldkamp

www.insecta.apez.pt

Teun Veldkamp

Is senior researcher poultry nutrition / insects as feed in the Animal Nutrition department of Wageningen Livestock Research. Dr. Veldkamp joined Wageningen Livestock Research in 1989. In 2002 he received his Ph.D. on the thesis "Heat stress and diet utilization in male turkeys – The role of dietary energy and amino acids". Now he is working on poultry nutrition research in broilers, laying hens, broiler breeders and turkeys. Main research topics in poultry nutrition are feed evaluation, amino acid requirements, feed additives: efficacy and tolerance trials for registration purposes and since 2012 Dr. Veldkamp is involved in many projects related to insects as feed. Since 2016 Dr. Veldkamp is president of the Study Commission Insects of the European Federation of Animal Science and he is member of the editorial board of the Journal of Insects as Food and Feed.