

Norwegian Journal of Agricultural Sciences

Vol. 5 1991

Norsk institutt for skogforskning
Biblioteket

28 OKT. 1991

Høgskoleveien 12, 1432 ÅS



Norwegian Agricultural Advisory Service, Ås, Norway

Norwegian Journal of Agricultural Sciences
Vol. 5 1991

<i>Content</i>	<i>Page</i>
The influence of feed and water withdrawal time on post mortem biochemical changes and meat tenderness in broilers	Maria Mielnik and Nils Kolstad 1
The influence of starvation time on carcass yield and proximate meat composition of broilers	Maria Mielnik and Nils Kolstad 9
Russian Satellite Imagery of Norway - An Accuracy Investigation of KFA-1000	Ivar Maalen-Johansen 15
Polycross Progenies in Cocksfoot (<i>Dactylis Glomerata</i> L.) Grown under Variable Environmental Conditions	Knut Aastveit, Are Halvor Aastveit & Petter Marum 23
Variation in seed dormancy in genetically homogeneous material of small grain species	Erling Strand 39
The intensity of seed dormancy in small grain cultivars	Erling Strand 45
Studies on seed dormancy in small grain species. III. Oats	Erling Strand 51
Evaluation of the feeding value of fresh forages, silage and hay using near infrared reflectance analysis (NIR)	Nils Petter Kjos 61
The temporal and spatial distribution of arthropod predators of the aphids <i>Rhopalosiphum padi</i> W. and <i>Sitobion avenae</i> (F.) in cereals next to field-margin habitats	Petter Dennis 79
A study of extraction methods for assessing soil zinc availability: I. Soil zinc extractability and soil zinc buffering capacity in relation to soil properties	Xiaofu Wu, Ivar Aasen & Reidar Selmer-Olsen 89
Alkali-treated straw as feed for ruminants: Digestibility of treated straw in sheep and voluntary intake and growth of heifers fed on treated straw	Shuren Xu, Asmund Ekern, Magne Moe & Frik Sundstøl 109
Dip-treated straw supplemented with urea of soybean meal as feed for heifers	Shuren Xu & Åshild T. Randby 123
The performance of bulls fed dip-treated straw vs. grass silage	Shuren Xu, Åshild T. Randby & Frik Sundstøl 131
Polledness and associated traits in goats	Ola Syrstad 137
A lysimeter study on the nitrogen balance in soil II. Fate of ¹⁵ N-labelled nitrate fertilizer applied to grass	Ingvar Lyngstad 143

Slurry application techniques for grassland: effects on herbage yield, nutrient utilization and ammonia volatilization	John Morken	153
Vegetative and reproductive growth of <i>Poa pratensis</i> L. as influenced by soil compaction	Trygve Sveen Aamlid	163
Vegetative and reproductive growth of <i>Poa pratensis</i> L. as influenced by soil pH	Trygve Sveen Aamlid	183
Technical note: On spectral calibration of Kodak grey cards in red and near-IR bands	Sindre Langaas	201
Substitution of dip-treated straw for grass silage in dairy cows	Shuren Xu, Åshild T. Randby & Frik Sundstøl	209
Digestion and duodenal flow in cows fed dip-treated barley straw and concentrates supplemented with urea or fish meal	Shuren Xu & Frik Sundstøl	221
Rumen degradation of dip-treated barley straw	Shuren Xu & Frik Sundstøl	235
The influence of transportation time on the quality of broiler meat	Maria Mielnik & Nils Kolstad	245
Results from beef crossbreeding in Norwegian cattle	Marie-Christine van Hulten, Gunnar Klemetsdal & Torstein Steine	253
The efficiency of fluorescent lamps in young lettuce plant production	Svein O. Grimstad	261
Effects of Colt and F 12/1 rootstocks on growth, cropping and fruit quality of 'Ulster', 'Van' and 'Sam' sweet cherries	Jonas Ystaas & Oddmund Frøynes	269
Evaluation of ten blackcurrant cultivars	Nina Heiberg & Finn Måge	277
Time of planting, fertilization, plant spacing and transplanting of sugar beet	Tor Lunnan, Arve Skutlaberg & Henning C. Svads	283
The effect of air temperature on the growth of foliage plants	Leiv M. Mortensen	289
Effects of temperature, light and CO ₂ level on growth and flowering of miniature roses	Leiv M. Mortensen	295
Methods of establishing grass/clover swards	Jorulf Øyen	301
Seed production of smooth meadow grass (<i>Poa pratensis</i> L.) as influenced by soil type, pH and compaction		
I. Chemical and physical characteristics	Trygve Sveen Aamlid	307
Seed production of smooth meadow grass (<i>Poa pratensis</i> L.) as influenced by soil type, pH and compaction		
II. Seed yields and other plant characteristics	Trygve Sveen Aamlid	321
Effekt of lighting of <i>Calceolaria x herbeohybrida</i> Voss in the flowering phase on leaf injury	Ragnhild Ulsaker, Saadeh Salamati & Olav Arne Bævre	341

The influence of intercropping and weeds on the oviposition of the brassica root flies (<i>Delia radicum</i> and <i>D. floralis</i>)	Trond Hofsvang	349
Neighbour-effects in oat cultivar yield trials	Erling Strand & Magne Gullord	357
Influence of photoperiod and temperature on dry matter production and chlorophyll content in temperate grasses	Knut Asbjørn Solhaug	365
Nitrogen and potassium nutrition of 'Aroma' apples. Effects on different N and K applications on yield, fruit size and fruit quality	Jonas Ystaas & Oddmund Frøynes	385
The possible prediction of the degree of infestation of honeybee colonies (<i>Apis mellifera</i>) by <i>Varroa jacobsoni</i> OUD. by means of its natural death-rate: a dynamic model approach	Stig W. Omholt & Karl Crailsheim	393
Field estimation of dry matter, plant nutrients and energy of grass silage effluent by hydrometer	Olav Martin Synnes & Steinar Tveitnes	401

Authors index

	Page		
Olav Arne Bævre	341	Stig W. Omholt	393
Karl Crailsheim	393	Áshild T. Randby	123, 131, 209
Petter Dennis	79	Saeadeh Salamati	341
Asmund Ekern	109	Reidar Selmer-Olsen	89
Oddmund Frøynes	269, 385	Arve Skutlaberg	283
Svein O. Grimstad	261	Knut Asbjørn Solhaug	365
Magne Gullord	357	Torstein Stene	253
Nina Heiberg	277	Erling Strand	39, 45, 51, 357
Trond Hofsvang	349	Frik Sundstøl	109, 131, 209, 221, 235
Marie-Christine van Hulten	253	Olav Martin Synnes	401
Nils Petter Kjos	61	Henning C. Svads	283
Gunnar Klementsda	253	Ola Syrstad	137
Nils Kolstad	1, 9, 245	Steinar Tveitnes	401
Sindre Langaas	201	Ragnhild Ulsaker	341
Tor Lunnan	283	Xiaofu Wu	89
Ingvar Lyngstad	143	Jonas Ystaas	269, 385
Petter Marum	23	Jorulf Øyen	301
Maria Mielnik	1, 9, 245	Shuren Xu	109, 123, 131, 209, 221, 235
Magne Moe	109	Trygve Sveen Aamlid	163, 183, 307, 321
John Morken	153	Ivar Aasen	89
Leiv M. Mortensen	289, 295	Are Halvor Aastveit	23
Ivar Maalen-Johnsen	15	Knut Aastveit	23
Finn Måge	277		