

Elisa Strang

**Standardized ileal amino acid digestibility
and basal endogenous losses of amino
acids in different genotypes of rye and
triticale fed to growing pigs**



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STANDARDIZED ILEAL AMINO ACID DIGESTIBILITY AND BASAL ENDOGENOUS LOSSES OF AMINO
ACIDS IN DIFFERENT GENOTYPES OF RYE AND TRITICALE FED TO GROWING PIGS





Institute of Animal Science
University of Hohenheim
Animal Feeding and Inputs
Prof. Dr. Dr. h.c. R. Mosenthin

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AND BASAL ENDOGENOUS LOSSES OF AMINO ACIDS IN
DIFFERENT GENOTYPES OF RYE AND TRITICALE FED
TO GROWING PIGS**

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Elisa Johanna Pauline Strang

born in Villingen-Schwenningen, Germany

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3. Prüfer:	apl. Prof. Dr. T. Miedaner

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Nonnenstieg 8, 37075 Göttingen

Telefon: 0551-54724-0

Telefax: 0551-54724-21

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LIST OF ABBREVIATIONS

%	Percentage
°C	Degree Celcius
µg	Microgram
AA	Amino acids
ADF	Acid detergent fiber
ADL	Acid detergent lignin
AID	Apparent ileal digestibility
AS	Aminosäuren
AX	Arabinoxylan
BW	Body weight
BW ^{0.75}	Metabolic body weight
CA	Crude ash
CF	Crude fiber
CP	Crude protein
cSID	Standardized ileal digestible content
d	Day
DE	Digestible energy
DF	Dietary fiber
DM	Dry matter
DMI	Dry matter intake
e.g.	For example
EE	Ether extract
et al./et al.	et alii/et aliae/et alia
FN	Falling number
g	Gram
GE	Gross energy
h	Hour
ha	hectare
HCL	Hydrochlorid acid
HPLC	High-performance liquid chromatography
i.e.	That is



IAA _{end}	Basal ileal endogenous losses
IU	International unit
kcal	Kilocalorie
kg	Kilogram/m
m	Meter
M	Mol
Max	Maximum
ME	Metabolizable energy
mg	Milligram
Min	Minimum
MJ	Megajoule
ml/mL	Milliliter
mm	Millimeter
N	Nitrogen
n	Number of observations
NCP	Non-cellulosic polysaccharides
NDF	Neutral detergent fiber
NE	Net energy
NfE	Nitrogen-free extracts
nm	Nanometer
NSP	Non-starch polysaccharides
P/P	Probability
PASV _B	basale praecaecale endogene Verluste
pcVQ	Praecaecale Verdaulichkeit
SAS	Statistical Analysis System
SBM	Soybean meal
SD	Standard deviation
SID	Standardized ileal digestibility
TM	Trockenmasse
TSW	Thousand seed weight
TW	Test weight
U	Units