TABLE OF CONTENTS

1	Introduction Point of departure (5); Perspectives on sustainability (6); Research outline (11)	1
2	Common ground for sustainable development, and ground covered by selected sustainability indicators Introduction (25); Identifying common ground (27); Illustration of the ground covered (31); Discussion (34); Conclusion (37)	21
3	Assessment of the contribution of sustainability indicators to sustainable development: a novel approach using fuzzy set theory Introduction (45); Methodology (46); Fuzzy models to assess sustainable development (50); Discussion (59); Conclusions (61)	41
4	Elicitation of expert knowledge for fuzzy evaluation of agricultural production systems Introduction (67); Criteria to select experts (69); Elicitation of expert knowledge (72); Illustrative example (83); Discussion (90); Conclusion (93)	63
5	Fuzzy evaluation of egg production systems for a laying hen's possibility to move Introduction (99); Materials and methods (101); Results (115); Discussion (118)	95
6	General discussion Research objectives (127); Research results (128); Research contribution to the sustainability debate (134); Research conclusions (135)	123
	References	139
	Summary Research objectives (157); Identifying sustainability criteria (158); Giving meaning to sustainability criteria (159); Research conclusions (161)	155
	Samenvatting (Summary in Dutch) Doelstellingen van dit onderzoek (167); Identificeren van duurzaamheidscriteria (168); Betekenis geven aan duurzaamheidscriteria (169); Conclusies van dit onderzoek (172)	165
	Cheers! Bedankt (177)	175
	About the Author Curriculum Vitae (183)	181