## Quality of Research

## Societal Impact of Research

Panel No.	Panel name	UoA - No.	UoA - name	1.1 Sci Qual	1.2 Sci Env	1.3 Sci Strat
9	Agricultural and Horticultural Production	540_2_NJ	Crop Science Grass and Forage Science	5,0	6,0	6,0
9	Agricultural and Horticultural Production	500_1_NJ	Crop Production Ecology	5,0	4,5	4,5
9	Agricultural and Horticultural Production	643_2_LTV	Cropping systems ecology, technology and statistics	5,0	4,5	4,5
9	Agricultural and Horticultural Production	643_1_LTV	Horticultural microbiology and production physiologi	4,0	4,0	4,0
10	Animal Health	715_1_VH	Surgical Sciences	4,0	2,0	3,0
10	Animal Health	713_1_VH	Biomedical Sciences and Veterinary Public Health (BVF)	4,0	4,0	3,0
10	Animal Health	715_2_VH	Sport & Companion Animal Medicine and Veterinary Nursing	5,0	5,0	5,0
10	Animal Health	715_3_VH	Production Animal Medicine	5,0	5,0	4,0
10	Animal Health	715_4_VH	Animal Reproduction	5,0	5,0	5,0
11	Animal Science	712_1_VH	Anatomy, physiology and biochemistry	5,0	4,0	3,0
11	Animal Science	650_1_VH	Animal nutrition and management	3,0	5,0	4,0
11	Animal Science	880_1_VH	Animal Environment and Health	5,0	5,0	4,0
11	Animal Science	670_1_VH	Animal breeding, genetics and bioinformatics	5,0	6,0	4,0
11	Animal Science	540_1_VH	Forage Utilisation (Ruminants)	5,0	5,0	4,0
11	Animal Science	643_3_VH	Animal Environment and Building Function	3,0	2,0	2,0
12	Aquatic and Terrestial Ecology	415_2_S	Ecology - S	5,0	4,0	4,0
	Aquatic and Terrestial Ecology	135 1 NJ	SLU Agua	4,5	4,0	4,0
	Aquatic and Terrestial Ecology	911_1_NJ	Swedish Species Information Centre	5,0	4,0	4,0
	Aquatic and Terrestial Ecology	251 1 S	Animal Ecology	4,0	5,0	5,0
	Aquatic and Terrestial Ecology	280_2_NJ	lAquatic ecology	4,0	3,5	3,5
	Aquatic and Terrestial Ecology	415 1 NJ		5,5	4,5	4,0
	Economics, Business and Management, and Statistics	300 1 S	Resource Economics	4,5	4,5	4,5
	Economics, Business and Management, and Statistics	510 2 NJ	Agricultural and environmental economics and applied analysis	5,0	5,0	5,0
	Economics, Business and Management, and Statistics	510_1_NJ	Business and management	5,0	6,0	5,0
	Economics, Business and Management, and Statistics	638_1_LTV	Work Science and Business Economics	4,0	4,5	5,0
	Economics, Business and Management, and Statistics	300_2_S	Forest Economics	3,0	4,0	4,0
	Forest Management	210 1 S	Rural Development	4,0	4,0	3,5
	Forest Management	241_1_S	Forest Management	5,0	5,0	4,0
	Forest Management	260_1_S	Forest Resource Management	5,0	5,0	5,0
	i		Southern Swedish Forest Research Centre		-†	
	Forest Management  Molecular Sciences, Biomaterials, and Technology	295_1_S 545 1 S	Forest biomaterials and technology	4,0 3,5	5,0 2,5	2,0
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	Molecular Sciences, Biomaterials, and Technology	565_1_NJ	Biosystems Engineering	4,5	4,5	3,0
	Molecular Sciences, Biomaterials, and Technology	425_4_NJ	Food Science	4,0	3,0	3,0
	Molecular Sciences, Biomaterials, and Technology  Molecular Sciences, Biomaterials, and Technology	642_2_LTV	Plant Product Quality	4,0	5,0	4,5
	Molecular Sciences, Biomaterials, and Technology  Molecular Sciences, Biomaterials, and Technology	425_2_NJ	Biochemistry and Biotechnology  Microbiology	5,0	5,5	5,5
		425_3_NJ	Microbiology	4,5	3,0	2,5
	Molecular Sciences, Biomaterials, and Technology	231_1_S	Wood Science and Technology	5,0	5,0	2,0
	Molecular Sciences, Biomaterials, and Technology	425_1_NJ	Chemistry	5,0	5,0	4,5
	Nature and Society	595_5_LTV	Landscape Architecture	4,0	3,0	2,5
	Nature and Society	595_3_NJ	Rural Development – Sweden and Europe	4,0	4,5	4,0
	Nature and Society	595_4_NJ	Environmental communication	4,0	5,0	5,0
	Nature and Society	910_1_NJ	Swedish Biodiversity Centre	4,0	3,0	3,5
	Nature and Society	638_2_LTV	Environmental Psychology	4,5	4,5	3,0
	Nature and Society	595_1_NJ	Agrarian history	4,0	4,0	4,0
	Nature and Society	595_2_NJ	Rural Development – Global south	4,5	3,0	3,5
	Nature and Society	644_1_LTV	Urban Vegetation, Governance and Management	4,5	6,0	5,0
16	Nature and Society	644_2_LTV	Design of Urban Landscapes and Landscape Planning	5,0	4,0	3,0

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## Scores

Panel No.	Panel name	UoA - No.	UoA - name	1.1 Sci Qual	1.2 Sci Env	1.3 Sci Strat
17	Plant Protection	390_2_NJ	Plant pathology	4,0	3,0	3,0
17	Plant Protection	390_1_S	Forest Mycology and Pathology	6,0	6,0	5,0
17	Plant Protection	632_1_LTV	Chemical Ecology	6,0	5,0	5,0
17	Plant Protection	632_2_LTV	Resistance Biology-Integrated Plant Protection	3,5	2,0	2,0
18	Soil and Environmental Sciences	435_3_S	Biogeochemistry of Forest Soils	3,0	4,0	3,0
18	Soil and Environmental Sciences	435_2_NJ	Soil and Environmental Physics, Agricultural Soil and Water Management (including	4,5	5,0	6,0
18	Soil and Environmental Sciences	435_1_NJ	Chemistry and biology of soils, Plant nutrition, and Precision Agriculture	5,0	5,0	5,0
18	Soil and Environmental Sciences	280_1_NJ	Geochemistry and organic environmental chemistry	5,5	5,5	6,0
19	Genetics, Molecular Biology, and Physiology	642_3_LTV	Plant Biotechnology	4,0	3,0	3,0
19	Genetics, Molecular Biology, and Physiology	330_1_S	Forest genetics and plant physiology	6,0	6,0	6,0
19	Genetics, Molecular Biology, and Physiology	480_1_NJ	Genetics and Plant Breeding	4,0	4,0	3,0
19	Genetics, Molecular Biology, and Physiology	642_1_LTV	Plant Breeding	4,0	4,0	4,0
19	Genetics, Molecular Biology, and Physiology	390_3_NJ	Microbial ecology, genomics and metabolism	6,0	6,0	5,0
19	Genetics, Molecular Biology, and Physiology	480_2_NJ	Plant Molecular Biology	6,0	6,0	6,0

2.1 Act & Outp	2.2 Outcomes	2.3 Imp Strat		
3,0	2,0	2,0		
3,0	3,0	3,0		
2,5	2,5	2,5		
2,0	2,0	1,0		
2,5	2,5	2,0		
3,0	3,0	3,0		
2,5	2,5	2,5		
3,0	3,0	3,0		
2,0	3,0	2,0		
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