

Scores

Panel No.	Panel name	UoA - No.	UoA - name	Quality of Research			Societal Impact of Research		
				1.1 Sci Qual	1.2 Sci Env	1.3 Sci Strat	2.1 Act & Outp	2.2 Outcomes	2.3 Imp Strat
9	Agricultural and Horticultural Production	540_2_NJ	Crop Science Grass and Forage Science	5,0	6,0	6,0	3,0	2,5	2,5
9	Agricultural and Horticultural Production	500_1_NJ	Crop Production Ecology	5,0	4,5	4,5	2,5	2,5	2,0
9	Agricultural and Horticultural Production	643_2_LTV	Cropping systems ecology, technology and statistics	5,0	4,5	4,5	2,5	2,5	2,0
9	Agricultural and Horticultural Production	643_1_LTV	Horticultural microbiology and production physiologi	4,0	4,0	4,0	3,0	3,0	3,0
10	Animal Health	715_1_VH	Surgical Sciences	4,0	2,0	3,0	2,0	2,0	1,0
10	Animal Health	713_1_VH	Biomedical Sciences and Veterinary Public Health (BVF)	4,0	4,0	3,0	2,0	3,0	1,0
10	Animal Health	715_2_VH	Sport & Companion Animal Medicine and Veterinary Nursing	5,0	5,0	5,0	2,0	3,0	2,0
10	Animal Health	715_3_VH	Production Animal Medicine	5,0	5,0	4,0	2,0	3,0	1,0
10	Animal Health	715_4_VH	Animal Reproduction	5,0	5,0	5,0	3,0	3,0	3,0
11	Animal Science	712_1_VH	Anatomy, physiology and biochemistry	5,0	4,0	3,0	3,0	3,0	2,0
11	Animal Science	650_1_VH	Animal nutrition and management	3,0	5,0	4,0	2,0	3,0	2,0
11	Animal Science	880_1_VH	Animal Environment and Health	5,0	5,0	4,0	2,0	3,0	2,0
11	Animal Science	670_1_VH	Animal breeding, genetics and bioinformatics	5,0	6,0	4,0	3,0	3,0	3,0
11	Animal Science	540_1_VH	Forage Utilisation (Ruminants)	5,0	5,0	4,0	2,0	3,0	2,0
11	Animal Science	643_3_VH	Animal Environment and Building Function	3,0	2,0	2,0	2,0	2,0	1,0
12	Aquatic and Terrestrial Ecology	415_2_S	Ecology - S	5,0	4,0	4,0	2,5	3,0	2,0
12	Aquatic and Terrestrial Ecology	135_1_NJ	SLU Aqua	4,5	4,0	4,0	3,0	3,0	3,0
12	Aquatic and Terrestrial Ecology	911_1_NJ	Swedish Species Information Centre	5,0	4,0	4,0	2,5	2,0	2,0
12	Aquatic and Terrestrial Ecology	251_1_S	Animal Ecology	4,0	5,0	5,0	3,0	3,0	3,0
12	Aquatic and Terrestrial Ecology	280_2_NJ	Aquatic ecology	4,0	3,5	3,5	3,0	3,0	2,0
12	Aquatic and Terrestrial Ecology	415_1_NJ	Ecology - N	5,5	4,5	4,0	2,5	3,0	2,0
13	Economics, Business and Management, and Statistics	300_1_S	Resource Economics	4,5	4,5	4,5	2,0	1,5	1,0
13	Economics, Business and Management, and Statistics	510_2_NJ	Agricultural and environmental economics and applied analysis	5,0	5,0	5,0	2,5	2,0	2,5
13	Economics, Business and Management, and Statistics	510_1_NJ	Business and management	5,0	6,0	5,0	2,0	1,5	2,0
13	Economics, Business and Management, and Statistics	638_1_LTV	Work Science and Business Economics	4,0	4,5	5,0	2,5	2,5	3,0
13	Economics, Business and Management, and Statistics	300_2_S	Forest Economics	3,0	4,0	4,0	1,5	1,5	2,0
14	Forest Management	210_1_S	Rural Development	4,0	4,0	3,5	3,0	2,0	1,5
14	Forest Management	241_1_S	Forest Management	5,0	5,0	4,0	2,0	2,0	1,0
14	Forest Management	260_1_S	Forest Resource Management	5,0	5,0	5,0	3,0	3,0	3,0
14	Forest Management	295_1_S	Southern Swedish Forest Research Centre	4,0	5,0	4,5	3,0	3,0	2-3
15	Molecular Sciences, Biomaterials, and Technology	545_1_S	Forest biomaterials and technology	3,5	2,5	2,0	3,0	2,0	2,0
15	Molecular Sciences, Biomaterials, and Technology	565_1_NJ	Biosystems Engineering	4,5	4,5	3,0	2,0	2,5	2,0
15	Molecular Sciences, Biomaterials, and Technology	425_4_NJ	Food Science	4,0	3,0	3,0	3,0	2,0	2,0
15	Molecular Sciences, Biomaterials, and Technology	642_2_LTV	Plant Product Quality	4,0	5,0	4,5	3,0	2,5	3,0
15	Molecular Sciences, Biomaterials, and Technology	425_2_NJ	Biochemistry and Biotechnology	5,0	5,5	5,5	3,0	2,0	1,5
15	Molecular Sciences, Biomaterials, and Technology	425_3_NJ	Microbiology	4,5	3,0	2,5	3,0	2,5	1,5
15	Molecular Sciences, Biomaterials, and Technology	231_1_S	Wood Science and Technology	5,0	5,0	2,0	3,0	3,0	1,5
15	Molecular Sciences, Biomaterials, and Technology	425_1_NJ	Chemistry	5,0	5,0	4,5	3,0	2,0	1,5
16	Nature and Society	595_5_LTV	Landscape Architecture	4,0	3,0	2,5	3,0	3,0	2,0
16	Nature and Society	595_3_NJ	Rural Development – Sweden and Europe	4,0	4,5	4,0	3,0	3,0	2,0
16	Nature and Society	595_4_NJ	Environmental communication	4,0	5,0	5,0	3,0	3,0	2,0
16	Nature and Society	910_1_NJ	Swedish Biodiversity Centre	4,0	3,0	3,5	2,5	2,5	2,0
16	Nature and Society	638_2_LTV	Environmental Psychology	4,5	4,5	3,0	3,0	3,0	2,0
16	Nature and Society	595_1_NJ	Agrarian history	4,0	4,0	4,0	2,0	3,0	3,0
16	Nature and Society	595_2_NJ	Rural Development – Global south	4,5	3,0	3,5	2,0	2,0	2,0
16	Nature and Society	644_1_LTV	Urban Vegetation, Governance and Management	4,5	6,0	5,0	3,0	3,0	3,0
16	Nature and Society	644_2_LTV	Design of Urban Landscapes and Landscape Planning	5,0	4,0	3,0	3,0	3,0	2,0

Scores

Panel No.	Panel name	UoA - No.	UoA - name	1.1 Sci Qual	1.2 Sci Env	1.3 Sci Strat	2.1 Act & Outp	2.2 Outcomes	2.3 Imp Strat
17	Plant Protection	390_2_NJ	Plant pathology	4,0	3,0	3,0	3,0	2,0	2,0
17	Plant Protection	390_1_S	Forest Mycology and Pathology	6,0	6,0	5,0	3,0	3,0	3,0
17	Plant Protection	632_1_LTV	Chemical Ecology	6,0	5,0	5,0	2,5	2,5	2,5
17	Plant Protection	632_2_LTV	Resistance Biology-Integrated Plant Protection	3,5	2,0	2,0	2,0	2,0	1,0
18	Soil and Environmental Sciences	435_3_S	Biogeochemistry of Forest Soils	3,0	4,0	3,0	2,5	2,5	2,0
18	Soil and Environmental Sciences	435_2_NJ	Soil and Environmental Physics, Agricultural Soil and Water Management (including	4,5	5,0	6,0	3,0	3,0	3,0
18	Soil and Environmental Sciences	435_1_NJ	Chemistry and biology of soils, Plant nutrition, and Precision Agriculture	5,0	5,0	5,0	2,5	2,5	2,5
18	Soil and Environmental Sciences	280_1_NJ	Geochemistry and organic environmental chemistry	5,5	5,5	6,0	3,0	3,0	3,0
19	Genetics, Molecular Biology, and Physiology	642_3_LTV	Plant Biotechnology	4,0	3,0	3,0	2,0	3,0	2,0
19	Genetics, Molecular Biology, and Physiology	330_1_S	Forest genetics and plant physiology	6,0	6,0	6,0	3,0	3,0	3,0
19	Genetics, Molecular Biology, and Physiology	480_1_NJ	Genetics and Plant Breeding	4,0	4,0	3,0	3,0	2,0	2,0
19	Genetics, Molecular Biology, and Physiology	642_1_LTV	Plant Breeding	4,0	4,0	4,0	3,0	3,0	2,0
19	Genetics, Molecular Biology, and Physiology	390_3_NJ	Microbial ecology, genomics and metabolism	6,0	6,0	5,0	3,0	3,0	3,0
19	Genetics, Molecular Biology, and Physiology	480_2_NJ	Plant Molecular Biology	6,0	6,0	6,0	3,0	3,0	2,0