

POLLEN ANALYSES		LAVES - Institut für Bienenkunde Celle				
			Herzogin-Eleonore-Allee 5			
			29221 Celle, Germany			
Arrival of samples:	31-10-2014		25-11-2014			
Sending of results:	16-01-2015		02-02-2015			
Customer:	Asger Sogaard Jorgensen					
	Denmarks Biavlerforening		label/identification:	26.	27.	28.
				KVBB	KVBB	KVBB
identified pollen grains				25-27.4	15-16.5	5.6
T = Typ/type, * = nektarlos/nectarless (Systematik n. ZANDER, 2002)			analyse no.:	6714.2381	6714.2382	6714.2383
Aceraceae	Acer / Ahorn / maple		Ahorn	1	1	1
Anacardiaceae	Rhus typhina / Essigbaum / horn sumach		Hjortetakstræ			
Apiaceae	Anthriscus-T. / Kerbel-T. / chervil-t.		Kørvel -T			1
Asteraceae	Achillea-T. / Schafgarben-T. / yarrow-t.		Røllike-T			
Asteraceae	Aster-Solidago-T. / Aster-Goldruten-T.		Gyldenris-T			
Asteraceae	Carduus-T. / Distel-T. / thistle-t.		Tidsel-T			
Asteraceae	Centaurea cyanus / Kornblume / cornflower		Kornblomst			
Asteraceae	Cichorium-T. / Wegwarten-T. / chicora-t.		Cikorium-T			
Asteraceae	Eupatorium-T. / Wasserdost-T. / hemp agrimony-t.		Hjortetrøst-T			
Asteraceae	Helianthus-T. / Sonnenblumen-T. / sunflower-T.		Solsikke-T			
Asteraceae	Senecio-T. / Greiskraut / groundsel		Brandbæger-T			
Asteraceae	Taraxacum-T. / Löwenzahn-T. / dandelion-t.		Mælkebøtte-T	1	1	
Asteraceae	Tussilago-T. / Huflattich-T. / coltsfoot-t.		Følfod-T			
Brassicaceae	Brassica napus-T. / Raps-T. / rape-t.		Raps-T	1	1	1
Brassicaceae	Sinapis-T. / Senf-T. / mustard-t.		Sennep-T			
Brassicaceae	Kreuzblütler / Mustard Family		Korsblomst-familien	1	1	1
Caprifoliaceae	Kolkwitzia-T. / Kolkwitzie-T. / beauty bush-t.		Dronningebusk-Tt			
Caprifoliaceae	Sambucus* / Holunder / elder		Hyld	1		1
Caprifoliaceae	Symphoricarpos / Schneebeere / snowberry		Snebær			
Chenopodiaceae*	Meldegewächse / Goosefoot Family		Melde-familien			
Clusiaceae	Hypericum* / Johanniskraut / St. John's wort		Perikum			
Colchicaceae	Colchicum autumnale / Herbst-Zeitlose / naked ladie		Høsttidløs			
Convolvulaceae	Calystegia / Zaunwinde / bindweed		Snerle			
Cornaceae	Cornus sanguinea / Hartriegel / dogwood		Rød cornel			1
Crassulaceae	Sedum-T. / Fetthenne-T. / stonecrop-t.		Stenurt-T			
Fabaceae	Lotus / Hornklee / bird's foot trefoil		Kællingetand			
Fabaceae	Trifolium repens / Weißklee / white clover		Hvidkløver			1
Fabaceae	Trifolium hybridum-T. / Bastard-Klee-T. / hybrid clov		Alsikkekløver-T			
Fagaceae	Fagus* / Buche / beech		Bøg	1		

Fagaceae		Quercus* / Eiche / oak		Eg		1	
Oleaceae		Ligustrum / Rainweide / privet		Liguster			
Onagraceae		Epilobium / Weidenröschen / willowherb		Gederams (dueurt)			
Papaveraceae		Papaver rhoeas* / Klatschmohn / corn poppy		Kornvalmue			
Pinaceae*		Pinus* / Kiefer / pine		Fyr		1	
Plantaginaceae*		Plantago* / Wegerich / plantain		Vejbred			
Poaceae*		Süßgräser / Grass Family		Græs-familien		1	1
Polygonaceae		Rumex* / Ampfer / sorrel		Skræppe			1
Ranunculaceae		Anemone-T.(*) / Windröschen-T. / windflower-t.		Anemone-T	1		
Ranunculaceae		Ranunculus-T.(*) / Hahnenfuß-T. / buttercup-t.		Ranunkel -T			1
Rosaceae		Filipendula* / Mädesüß / dropwort		Mjørdurt			
Rosaceae		Prunus-T. / Steinobst-T. / stone fruits		Stenfrugt -T	1		
Rosaceae		Pyrus-T. / Kernobst-T. / pomaceous fruits		Kærnefrugt-T	1	1	1
Rosaceae		Rosa* / Rosen / rose		Rose			
Rosaceae		Rubus idaeus-T. / Himbeere-T. / raspberry-t.		Hindbær-T			1
Rosaceae		Sorbus-T. / Ebereschen-T. / mountain ash-t.		Røn - T		1	
Salicaceae		Salix / Weide / willow		Pil	1	1	
Scrophulariaceae		Verbascum / Königskerze / mullein		Kongelys			
Scrophulariaceae		Veronica / Ehrenpreis / speedwell		Ærenpris			
Tiliaceae		Tilia / Linde / lime		Lind			
Violaceae		Viola / Stiefmütterchen / violet		Viol , Stedmoder			
				counted pollen grains	Salix 52%	Brassica napus-type 43%	Brassica napus-type 37%
					Prunus-/Pyrus-type 24%	Pyrus-type 22%	Ranunculus-type 30%
					Brassicaceae 17%	Quercus 10%	Trifolium repens 20%
						Taraxacum-type 6%	
						Acer 3%	
				Antal arter i prøven	10	10	12

29.	30.	31.	32.	33.
KVBB	KVBB	KVBB	KVBB	KVBB
26.29.6	16-17.7	7-8.8	28.8	18-19.9
6714.2384	6714.2385	6714.2386	6714.2387	6714.2388
1				
1	1	1	1	1
		1		1
	1	1	1	1
	1			
			1	
		1		
			1	
				1
1	1	1	1	1
			1	
1	1			
				1
				1
			1	
				1
		1		
1	1	1	1	1
1		1		

	1			
1	1	1	1	
	1	1	1	
1		1	1	
1	1			
	1			
	1	1		
	1			
1				
	1			
			1	
				1
1				
				1
Trifolium repens 82%	Trifolium repens 74%	Taraxacum-type 27%	Chenopodiaceae 47%	Achillea-type 58%
Rhus typhina 8%	Papaver rhoeas 16%	Papaver rhoeas 26%	Achillea-type 19%	Veronica 23%
		Trifolium repens 24%	Taraxacum-type 16%	Trifolium repens 15%
		Achillea-type 11%	Plantago 8%	
		Anemone-type 6%	Papaver rhoeas 6%	
12	15	14	15	12