Wes	in Flower	orlowing of the state of the st	olderold Salterold	e of the state of	POSE PRE	Solder Co	it water	tonel Conellia	or togs	of Ray	ind sometimes of the season of	ons suring to the suring the suri	sof the distriction	it of a single	is flower	aind ine	Sticolis	eing (g/1) Relati	ie ste	FE Audation
Follicles 0	0.52	0.83	0.96	0.96	0.14	0.63	0	0.38	0.41	0.98	0.81	0.4	0.72	0.85	0	0.75	0.35	0.47	0	0.09
Mean Flower Size		0.86	0.83	0.98	0.55	0.24	0.02	0.21	0.74	0.68	0.96	0.86	0.56	0.6	0.24	0.58	0.22	0.98	0.09	0.17
Herbivor (after flow	wering)	0.46	0.36	0.46	0.04	0.12	0.62	0.45	0.55	0.34	0.18	0.39	0.94	0.63	0.68	0.58	0.43	0.37	0.36	0.72
	l Cardei Concen	tration	0.16	0.02	0.57	0.18	0.84	0.97	0.06	0.01	0.09	0.01	0.02	0.02	0.94	0.11	0.07	0.64	0.08	0.47
Herbivory (>0 (before flowerin Specific L			vering)	0.02	0.87	0.79	0.42	0.53	0.84	0.92	0.06	0.52	0.14	0.97	0.55	0.97	0.31	0.34	0	0.72
		Speci		(SLA) (ate of C	0.45	0.39	0.32	0.25	0.77	0.26	0.84	0.69	0.48	0.29	0.22	0.76	0.22	0.89	0.28	0.78
Inflorescence						0.01 Matter	0.51	0.15	0.83	0.72	0.07	0.94	1	0.84	0	0.25	0.56	0.06	0.02	0.07
Content (L							0.72	0.44	0.14	0.31	0.76	0.1	0.03	0.29	0.4	0.24	0.41	0.03	0.28	0.18
Total Flower Count Herbivory (0.46	0.71	0.4	0.22	0.49	0.94	0	0.45	0.89	0.87	0.74	1
							ore flow		0.88 Height	0.16	0.36	0.92		0.72		0.11	0.09	0.87		
									0 amets	0	0	0	0	0.99	0.02	0.33	0.84	0.79	0.75	
(after flowering)										0	0	0	0	0.65	0.01	0.2	0.28	0.05	0.99	
Seasons Survived Total Plant H												0	0	0.47	0.75	0.24	0.56	0.21	0.92	
R. lineaticollis														0.57	0.89					
Ramets														0.92						
														0.11						
R. lineaticollis														0.27						
																-engin lowerin		0.02		0.46
																	lative G		0.45	0.74
Latex Exudation 0.27																	La			0.27