

* Species	# of Spl	Max. DSH	Regression model OVENDRY mass (kg) = (cm)	R ²
DRY KOLLA				
* ACADO	17	29	(0.9304 x DSH) + (0.0571 x (DSH exp 2.6))	0,95
ACADR	24	16	(0.0819 x DSH) + (0.3601 x (DSH exp 1.9))	0,84
* ACAET	39	37	(-0.1024 x DSH) + (0.1502 x (DSH exp 2.3))	0,88
* ACAME	49	27	(0.0627 x DSH) + (0.3091 x (DSH exp 1.9))	0,91
* ACANI	17	27	(2.3624 x DSH) + (0.0035 x (DSH exp 3.4))	0,96
* ACARO	16	36	(0.0573 x DSH) + (0.0643 x (DSH exp 3.6))	0,96
* ACASY	40	34	(0.1124 x DSH) + (0.1238 x (DSH exp 2.4))	0,95
* ACATO	40	30	(1.1725 x DSH) + (0.0106 x (DSH exp 3.0))	0,97
ACAZA	59	35	(0.4021 x DSH) + (0.5212 x (DSH exp 1.8))	0,76
* ACAZZ	311	38	(0.0755 x DSH) + (0.1548 x (DSH exp 2.3))	0,87
* BALGL	6	33	(0.1980 x DSH) + (0.2496 x (DSH exp 2.0))	0,98
BALZZ	8	33	(0.2086 x DSH) + (0.0243 x (DSH exp 2.7))	0,98
* BAROL	47	37	(-0.2370 x DSH) + (0.2727 x (DSH exp 2.1))	0,92
BOSZZ	7	19	(0.0534 x DSH) + (0.0013 x (DSH exp 3.8))	0,98
CASSI	6	8	(0.3845 x DSH) + (0.0870 x (DSH exp 2.9))	0,82
* COMAF	33	27	(0.0800 x DSH) + (0.0939 x (DSH exp 2.3))	0,84
* COMTE	16	28	(0.0046 x DSH) + (0.0604 x (DSH exp 2.4))	0,87
* COMZZ	53	28	(0.1476 x DSH) + (0.0930 x (DSH exp 2.3))	0,88
* DELEL	20	34	(0.9054 x DSH) + (0.0805 x (DSH exp 2.5))	0,89
* GRWB1	17	12	(0.2483 x DSH) + (0.2214 x (DSH exp 2.1))	0,84
* GRWMO	7	30	(0.1963 x DSH) + (0.3438 x (DSH exp 1.8))	0,88
GRWZZ	17	12	(0.0355 x DSH) + (0.2978 x (DSH exp 2.1))	0,86
* LANSC	58	42	(1.1750 x DSH) + (0.0444 x (DSH exp 2.5))	0,95
* LANZZ	59	42	(0.3587 x DSH) + (0.0989 x (DSH exp 2.3))	0,95
MARCR	6	47	(0.4960 x DSH) + (0.7262 x (DSH exp 1.8))	0,99
MARZZ	8	47	(0.7217 x DSH) + (0.1601 x (DSH exp 2.2))	0,99
* MAYSN	22	31	(0.2685 x DSH) + (0.0492 x (DSH exp 2.3))	0,97
* MAYZZ	22	31	(0.2685 x DSH) + (0.0492 x (DSH exp 2.3))	0,88
* PAPCA	17	43	(0.2445 x DSH) + (0.2451 x (DSH exp 2.6)) + (-0.1022 x (DSH exp 2.8))	0,92
* STCSE	19	38	(0.1638 x DSH) + (0.0216 x (DSH exp 2.4))	0,89
* TERBR	42	28	(0.4040 x DSH) + (0.0766 x (DSH exp 2.4))	0,96
TERMO	10	24	(0.4253 x DSH) + (0.0056 x (DSH exp 3.4))	0,98
* TERZZ	53	28	(0.4380 x DSH) + (0.1587 x (DSH exp 2.2))	0,82
All species	654	47	(0.4861 x DSH) + (0.1659 x (DSH exp 2.2))	0,78