

* Species	# of Spl	Max. DSH	Regression model OVENDRY mass (kg) =	R ²
MOIST KOLLA				
* RHUVU	21	14	(0.0038 x DSH) + (0.6092 x (DSH exp 1.5))	0.84
* RHUZZ	42	17	(0.0884 x DSH) + (0.0331 x (DSH exp 2.8))	0.86
* SCLBI	15	25	(0.4000 x DSH) + (0.5142 x (DSH exp 1.6))	0.94
STGAR	12	18	(0.0173 x DSH) + (0.0261 x (DSH exp 2.6))	0.94
STSKU	12	18	(0.3513 x DSH) + (0.0032 x (DSH exp 3.1))	0.95
* TAMIN	23	36	(0.5031 x DSH) + (0.2536 x (DSH exp 2.1))	0.88
TECNO	18	18	(0.0648 x DSH) + (0.1561 x (DSH exp 2.2))	0.98
* TERBR	4	43	(0.4040 x DSH) + (0.0766 x (DSH exp 2.4))	0.96
* TERLA	28	30	(0.0110 x DSH) + (0.0771 x (DSH exp 2.4))	0.82
* TERMO	26	38	(0.3682 x DSH) + (0.0944 x (DSH exp 2.3))	0.97
* TERPR	48	42	(0.0240 x DSH) + (0.2974 x (DSH exp 2.2))	0.94
* TERSC	18	33	(0.1603 x DSH) + (0.0320 x (DSH exp 2.6))	0.93
* TERSP	38	29	(0.2934 x DSH) + (0.1109 x (DSH exp 2.4))	0.89
* TERZZ	162	43	(0.0927 x DSH) + (0.1052 x (DSH exp 2.4))	0.82
* XIMAM	22	17	(0.1324 x DSH) + (0.2158 x (DSH exp 1.6))	0.97
* XIMCA	22	14	(0.7883 x DSH) + (0.0111 x (DSH exp 2.9))	0.91
XIMZZ	44	17	(-0.0604 x DSH) + (0.6719 x (DSH exp 1.3))	0.71
* ZANCH	14	28	(0.0101 x DSH) + (0.0115 x (DSH exp 3.1))	0.83
* ZIZMA	38	24	(0.1067 x DSH) + (0.0131 x (DSH exp 3.0))	0.94
ZIZMU	12	24	(0.0443 x DSH) + (0.0021 x (DSH exp 3.5))	0.71
* ZIZZZ	50	24	(0.6950 x DSH) + (0.0022 x (DSH exp 3.5))	0.85
* All species	2040	55	(1.4277 x DSH) + (0.0088 x (DSH exp 3.0))	0.75

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WET KOLLA				
ACADR	14	9	(0.1280 x DSH) + (0.0037 x (DSH exp 3.8))	0.98
ACALA	20	19	(-0.0565 x DSH) + (0.0912 x (DSH exp 2.3))	0.73
ACAPO	10	15	(0.0577 x DSH) + (0.1573 x (DSH exp 2.3))	0.98
* ACAZZ	65	20	(0.1914 x DSH) + (0.0091 x (DSH exp 3.3))	0.81
* ALBZZ	14	29	(0.3006 x DSH) + (0.0621 x (DSH exp 2.1))	0.99
* BALZZ	19	50	(0.0349 x DSH) + (0.0003 x (DSH exp 3.9))	0.91
BRIMI	11	16	(-0.0007 x DSH) + (0.0648 x (DSH exp 2.5))	0.85
* CANEU	5	21	(0.0312 x DSH) + (0.0554 x (DSH exp 2.6))	0.98
* CANGI	19	48	(0.3845 x DSH) + (0.0870 x (DSH exp 2.4))	0.86
* CANZZ	24	48	(0.6194 x DSH) + (0.0859 x (DSH exp 2.4))	0.87
* COBAD	27	29	(0.1135 x DSH) + (0.1140 x (DSH exp 2.3))	0.94
* COBMO	13	29	(0.0922 x DSH) + (0.1540 x (DSH exp 2.2))	0.87
* COBZZ	48	29	(0.0564 x DSH) + (0.0419 x (DSH exp 2.6))	0.95
COMBR	25	33	(0.1408 x DSH) + (0.0481 x (DSH exp 2.4))	0.72
* COMOG	25	48	(0.0365 x DSH) + (0.0232 x (DSH exp 3.3)) + (-0.0106 x (DSH exp 3.5))	0.96
COMZZ	30	33	(0.3140 x DSH) + (0.0168 x (DSH exp 2.7))	0.74
* COROV	18	12	(0.0175 x DSH) + (0.2220 x (DSH exp 2.2))	0.98
GARTE	10	16	(0.2263 x DSH) + (0.0863 x (DSH exp 2.3))	0.77
LANFR	10	18	(0.0410 x DSH) + (0.0078 x (DSH exp 2.9))	0.98
* LANZZ	11	36	(0.0486 x DSH) + (0.0101 x (DSH exp 2.8))	0.99
MARAN	6	29	(0.4312 x DSH) + (0.1848 x (DSH exp 2.0))	0.79
MARZZ	7	33	(0.3990 x DSH) + (0.2387 x (DSH exp 1.9))	0.95
MASLA	6	14	(0.0229 x DSH) + (0.0525 x (DSH exp 2.3))	0.98
MYSAE	32	18	(0.1472 x DSH) + (0.0029 x (DSH exp 3.3))	0.94
* OZOIN	10	12	(0.0015 x DSH) + (0.0690 x (DSH exp 3.1)) + (-0.0316 x (DSH exp 3.3))	0.94
OZOPU	23	21	(0.0670 x DSH) + (0.0413 x (DSH exp 2.4))	0.78
* OZOZZ	33	20	(0.0419 x DSH) + (0.0418 x (DSH exp 2.4))	0.80
* PILTH	17	17	(0.1423 x DSH) + (0.0127 x (DSH exp 2.9))	0.90
PISLE	9	7	(0.0184 x DSH) + (0.1301 x (DSH exp 2.1))	0.81
PRESC	9	15	(0.1423 x DSH) + (0.0065 x (DSH exp 3.2))	0.99
* SCLBI	6	4	(0.4000 x DSH) + (0.5142 x (DSH exp 1.6))	0.94
* STRIN	23	35	(0.3515 x DSH) + (0.0643 x (DSH exp 2.3))	0.95
* STRZZ	23	35	(0.3515 x DSH) + (0.0643 x (DSH exp 2.3))	0.95
* TAMIN	10	40	(0.5031 x DSH) + (0.2536 x (DSH exp 2.1))	0.89
TERMO	11	15	(0.1527 x DSH) + (0.1614 x (DSH exp 2.1))	0.72