

Regression model	R ²
OVENDRY mass (kg) =	
(0.5853 x DSH) + (0.0036 x (DSH exp 3.4))	0.96
(0.7364 x DSH) + (0.0065 x (DSH exp 2.9))	0.99
(0.0972 x DSH) + (0.1521 x (DSH exp 1.9))	0.98
(0.0340 x DSH) + (0.0431 x (DSH exp 2.6))	0.97
(0.0340 x DSH) + (0.0431 x (DSH exp 2.6))	0.97
(0.3989 x DSH) + (0.0126 x (DSH exp 2.9))	0.82
(0.2313 x DSH) + (0.1073 x (DSH exp 2.0))	0.98

(0.0291 x DSH) + (0.2897 x (DSH exp 1.9))	0.87
(0.2118 x DSH) + (0.0112 x (DSH exp 2.9))	0.93
(0.0922 x DSH) + (0.1540 x (DSH exp 2.2))	0.86
(0.1111 x DSH) + (0.0557 x (DSH exp 2.5))	0.99
(0.1751 x DSH) + (0.2044 x (DSH exp 2.0))	0.93
(0.0587 x DSH) + (0.0509 x (DSH exp 2.4))	0.93
(0.2451 x DSH) + (0.0271 x (DSH exp 2.6))	0.93
(0.0358 x DSH) + (0.0389 x (DSH exp 2.4))	0.98
(0.0238 x DSH) + (0.0143 x (DSH exp 2.8))	0.95
(0.0281 x DSH) + (0.1505 x (DSH exp 2.3))	0.97
(0.0281 x DSH) + (0.1505 x (DSH exp 2.3))	0.97
(0.3197 x DSH) + (0.0383 x (DSH exp 2.6))	0.93

DEGA	
(0.3251 x DSH) + (0.3517 x (DSH exp 1.9))	0.98
(0.4250 x DSH) + (0.0528 x (DSH exp 2.5))	0.98
(0.9103 x DSH) + (0.6782 x (DSH exp 1.7))	0.90
(0.6308 x DSH) + (0.4535 x (DSH exp 1.8))	0.94
(0.1788 x DSH) + (0.0319 x (DSH exp 2.6))	0.96
(0.0517 x DSH) + (0.0236 x (DSH exp 2.8))	0.99
(1.2910 x DSH) + (0.0124 x (DSH exp 2.9))	0.99

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* Species	# of Spl	Max. DSH	Regression model OVENDRY mass (kg) =	R ²
MOIST WEYNA DEGA				
* ALBZZ	65	46	(0.2290 x DSH) + (0.0160 x (DSH exp 2.9))	0.99
BALAE	14	54	(0.4743 x DSH) + (0.0693 x (DSH exp 2.3))	0.98
* BALZZ	16	54	(0.5418 x DSH) + (0.1070 x (DSH exp 2.1))	0.96
* BESAB	39	17	(0.1189 x DSH) + (0.0011 x (DSH exp 4.0))	0.98
CAPSU	12	14	(0.9511 x DSH) + (0.0295 x (DSH exp 2.4))	0.98
* CROMA	22	47	(0.3679 x DSH) + (0.0459 x (DSH exp 2.5))	0.99
* CROZZ	22	47	(0.1330 x DSH) + (0.0682 x (DSH exp 2.4))	0.99
CUSHO	12	18	(0.3861 x DSH) + (0.2063 x (DSH exp 1.6))	0.97
DIPDA	12	18	(0.0285 x DSH) + (0.1386 x (DSH exp 2.0))	0.97
DOMTO	15	13	(0.8630 x DSH) + (0.0744 x (DSH exp 1.2))	0.93
EHRCY	13	40	(0.8808 x DSH) + (0.0348 x (DSH exp 2.5))	0.98
* EULSC	19	26	(0.0935 x DSH)+(0.0140 x (DSH exp 3.6))+(-0.0035x(DSH exp 4.0))	0.96
GRWVI	6	7	(1.1346 x DSH) + (0.0149 x (DSH exp 1.5))	0.88
GRWZZ	7	14	(0.1532 x DSH) + (0.2018 x (DSH exp 1.9))	0.98
HYERE	6	8	(0.0164 x DSH) + (0.1514 x (DSH exp 1.9))	0.96
* ILEMI	7	17	(0.0576 x DSH) + (0.1243 x (DSH exp 2.3))	0.93
MARCA	32	17	(0.1373 x DSH) + (0.5803 x (DSH exp 1.3))	0.96
MARZZ	33	17	(0.1894 x DSH) + (0.5569 x (DSH exp 1.3))	0.96
MASLA	26	18	(0.1751 x DSH) + (0.2044 x (DSH exp 2.0))	0.93
* MILFE	15	26	(0.3494 x DSH)+(0.3687 x (DSH exp 2.0))+(-0.0780x(DSH exp 2.4))	0.96
* MIMKU	15	26	(0.6143 x DSH) + (0.0014 x (DSH exp 3.3))	0.98
* NUXCO	30	31	(0.6804 x DSH)+(0.0020 x (DSH exp 4.0))+(-0.0005x(DSH exp 4.4))	0.98
* OLEAF	16	23	(0.6806 x DSH) + (0.0422 x (DSH exp 2.7))	0.91
* OLEZZ	15	23	(0.1517 x DSH) + (0.1518 x (DSH exp 2.3))	0.91
* OPICA	15	25	(0.3061 x DSH) + (0.3635 x (DSH exp 1.4))	0.96
OZOIN	13	52	(0.1362 x DSH) + (0.1759 x (DSH exp 2.0))	0.98
OZOZZ	13	52	(0.1362 x DSH) + (0.1759 x (DSH exp 2.0))	0.98
PITVI	21	17	(0.0051 x DSH) + (0.6359 x (DSH exp 1.2))	0.99
POLFU	9	14	(0.0475 x DSH)+(0.4485 x (DSH exp 2.3))+(-0.2394x(DSH exp 2.5))	0.97
PROGA	9	13	(0.8716 x DSH) + (0.0108 x (DSH exp 2.5))	0.99
* RHUNA	10	17	(0.0281 x DSH) + (0.1505 x (DSH exp 2.3))	0.97
* RHUZZ	10	17	(0.0281 x DSH) + (0.1505 x (DSH exp 2.3))	0.97
* SCLBI	3	18	(0.4000 x DSH) + (0.5142 x (DSH exp 1.6))	0.94
* SCRAL	14	26	(-0.0111 x DSH) + (1.1014 x (DSH exp 1.3))	0.94
* TECNO	19	46	(0.2619 x DSH)+(0.3880 x (DSH exp 2.3))+(-0.0667x(DSH exp 2.7))	0.99

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