

* Species	# of Spl	Max. DSH	Regression model	R ²
			OVENDRY mass (kg) =	

MOIST KOLLA

* ACAAB	29	54	(1.0497 x DSH) + (0.0300 x (DSH exp 2.8))	0,90
* ACABR	24	15	(0.2265 x DSH) + (0.0769 x (DSH exp 2.4))	0,88
* ACABU	48	36	(0.1006 x DSH) + (0.2207 x (DSH exp 2.2))	0,89
* ACADO	27	29	(0.9304 x DSH) + (0.0571 x (DSH exp 2.6))	0,95
ACAMA	11	42	(0.3771 x DSH) + (0.0212 x (DSH exp 2.8))	0,99
* ACANI	17	35	(2.3624 x DSH) + (0.0035 x (DSH exp 3.4))	0,96
* ACAPO	18	35	(0.0191 x DSH) + (0.7448 x (DSH exp 1.8))	0,96
ACARE	12	9	(0.0573 x DSH) + (0.0643 x (DSH exp 2.9))	0,97
ACASI	19	17	(0.0417 x DSH) + (0.0485 x (DSH exp 2.6))	0,98
* ACASN	53	34	(2.2819 x DSH) + (0.0696 x (DSH exp 2.5))	0,93
* ACASY	12	36	(0.1124 x DSH) + (0.1238 x (DSH exp 2.4))	0,95
* ACATO	13	50	(1.1725 x DSH) + (0.0106 x (DSH exp 3.0))	0,97
* ACAZZ	312	55	(0.1357 x DSH) + (0.0275 x (DSH exp 2.8))	0,88
* ACOSC	16	24	(0.2383 x DSH) + (0.2211 x (DSH exp 1.9))	0,98
* BALAE	31	53	(0.0982 x DSH) + (0.0643 x (DSH exp 2.4))	0,95
* BALZZ	62	48	(0.3619 x DSH) + (0.1182 x (DSH exp 2.2))	0,91
* BAROL	28	43	(0.1980 x DSH) + (0.2496 x (DSH exp 2.0))	0,97
* BECDI	15	31	(0.8007 x DSH) + (0.6036 x (DSH exp 1.8))	0,93
* BOSHI	21	23	(0.0424 x DSH) + (0.1717 x (DSH exp 1.9))	0,81
* BOSZZ	30	23	(0.1628 x DSH) + (0.0882 x (DSH exp 2.1))	0,81
CAIED	13	7	(0.0345 x DSH) + (0.0377 x (DSH exp 3.3))	0,91
* CANEU	12	25	(0.0312 x DSH) + (0.0554 x (DSH exp 2.6))	0,98
* CANZZ	12	25	(0.2019 x DSH) + (0.0388 x (DSH exp 2.7))	0,97
CAPSU	9	23	(-0.5385 x DSH) + (0.5341 x (DSH exp 1.6))	0,98
CASSI	13	9	(0.3845 x DSH) + (0.0870 x (DSH exp 2.9))	0,82
* COBCO	47	36	(0.2130 x DSH) + (0.0055 x (DSH exp 3.2))	0,91
* COBMO	38	49	(0.0922 x DSH) + (0.1540 x (DSH exp 2.2))	0,86
* COBZZ	108	49	(0.5095 x DSH) + (0.0725 x (DSH exp 2.4))	0,87
COMBR	16	18	(0.0581 x DSH) + (0.0703 x (DSH exp 2.3))	0,87
* COMET	47	44	(0.3004 x DSH) + (0.0781 x (DSH exp 2.4))	0,93
* COMOG	17	14	(0.0365 x DSH)+(0.0232 x (DSH exp 3.3))+(-0.0106x(DSH exp 3.5))	0,96
* COMTE	33	28	(0.0046 x DSH) + (0.0604 x (DSH exp 2.4))	0,87
COMZZ	137	48	(0.3259 x DSH) + (0.1504 x (DSH exp 2.1))	0,73
CRODI	19	19	(0.2938 x DSH) + (0.0562 x (DSH exp 2.6))	0,98
* CROMA	30	37	(0.2972 x DSH) + (0.1588 x (DSH exp 2.2))	0,88

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MOIST KOLLA

* CROZZ	48	37	(0.1075 x DSH) + (0.3332 x (DSH exp 1.8))	0,89
* DELEL	6	44	(0.9054 x DSH) + (0.0805 x (DSH exp 2.5))	0,89
* DICCI	49	33	(0.4012 x DSH) + (0.0251 x (DSH exp 2.7))	0,96
DODAN	11	13	(0.1505 x DSH) + (0.0122 x (DSH exp 2.0))	0,99
EHRCY	11	17	(0.0197 x DSH) + (0.2344 x (DSH exp 1.8))	0,58
* ENTAB	21	47	(-0.7586 x DSH) + (0.3910 x (DSH exp 1.9))	0,99
EULSC	23	14	(0.0397 x DSH) + (0.2144 x (DSH exp 1.9))	0,99
* FAUSA	16	23	(0.1381 x DSH) + (0.0535 x (DSH exp 2.4))	0,94
FLAIN	8	13	(0.0891 x DSH) + (0.1115 x (DSH exp 2.4))	0,87
* GALSX	15	23	(0.0388 x DSH)+(0.0557 x (DSH exp 3.1))+(-0.0140x(DSH exp 3.5))	0,97
* GARTE	27	22	(0.0016 x DSH) + (0.2316 x (DSH exp 1.9))	0,91
* GRWB1	21	36	(0.2483 x DSH) + (0.2214 x (DSH exp 2.1))	0,84
GRWFE	29	17	(0.5983 x DSH) + (0.0017 x (DSH exp 3.7))	0,96
* GRWMO	11	22	(0.1963 x DSH) + (0.3438 x (DSH exp 1.8))	0,88
* GRWZZ	61	36	(0.6224 x DSH) + (0.0485 x (DSH exp 2.5))	0,81
* ILEMI	24	16	(0.0576 x DSH) + (0.1243 x (DSH exp 2.3))	0,93
* KIRBU	32	54	(0.0045 x DSH) + (0.5661 x (DSH exp 1.8))	0,84
* LANST	12	33	(0.0913 x DSH) + (0.0745 x (DSH exp 2.2))	0,99
* LANTR	54	40	(0.1675 x DSH) + (0.0173 x (DSH exp 2.7))	0,89
* LANZZ	65	40	(0.3055 x DSH) + (0.0119 x (DSH exp 2.8))	0,89
MARAN	13	33	(0.4312 x DSH) + (0.1848 x (DSH exp 2.0))	0,79
* MARCR	40	45	(0.1229 x DSH) + (0.2550 x (DSH exp 2.0))	0,95
* MARZZ	53	45	(0.2551 x DSH) + (0.1673 x (DSH exp 2.1))	0,92
MAYAD	17	14	(0.1317 x DSH) + (0.1075 x (DSH exp 2.4))	0,93
MAYZZ	17	14	(0.1317 x DSH) + (0.1075 x (DSH exp 2.4))	0,93
MYSAE	9	18	(0.1472 x DSH) + (0.0029 x (DSH exp 3.3))	0,94
* OCOVI	50	47	(0.0238 x DSH) + (0.0786 x (DSH exp 2.0))	0,85
OLECA	25	17	(0.0117 x DSH)+(0.4742 x (DSH exp 2.6))+(-0.1859x(DSH exp 2.9))	0,96
* OLEZZ	27	20	(0.3534 x DSH) + (0.5094 x (DSH exp 1.8))	0,98
* OZOIN	25	37	(0.0015 x DSH)+(0.0690 x (DSH exp 3.1))+(-0.0316x(DSH exp 3.3))	0,94
* OZOZZ	25	37	(0.1684 x DSH)+(0.0662 x (DSH exp 3.2))+(-0.0309x(DSH exp 3.4))	0,82
* PAPCA	5	48	(0.2445 x DSH)+(0.2451 x (DSH exp 2.6))+(-0.1022x(DSH exp 2.5))	0,92
* PILTH	25	27	(0.1423 x DSH) + (0.0127 x (DSH exp 2.9))	0,95
PISLE	13	11	(0.0318 x DSH) + (0.2136 x (DSH exp 1.8))	0,95
* PHUM	11	11	(0.0015 x DSH)+(0.0690 x (DSH exp 3.1))+(-0.0316x(DSH exp 3.3))	0,94