












































Von A bis Z: Obst natürlich düngen mit KleePura BioDünger

		im Frühjahr zum Austrieb [ /m ²]*	nach der Ernte [ /m ²]*
A	Apfel	3  ≈ 135 g/m ²	-
	Aprikose	3  ≈ 135 g/m ²	-
B	Birne	3  ≈ 135 g/m ²	-
	Brombeere	4  ≈ 180 g/m ²	2  (zur Blüte) ≈ 90 g/m ²
E	Erdbeere	3  ≈ 135 g/m ²	2  ≈ 90 g/m ²
F	Felsenbirne	3  ≈ 135 g/m ²	-
G	Gojibeere	4  ≈ 180 g/m ²	2  ≈ 90 g/m ²
H	Himbeere	4  ≈ 180 g/m ²	2  (zur Blüte) ≈ 90 g/m ²
	Heidelbeere	3  ≈ 135 g/m ²	2  ≈ 90 g/m ²
J	Johannisbeere	4  ≈ 180 g/m ²	2  ≈ 90 g/m ²
K	Kiwi	3  ≈ 135 g/m ²	2  (zur Blüte) ≈ 90 g/m ²
M	Mispel	3  ≈ 135 g/m ²	-
	Maulbeere	3  ≈ 135 g/m ²	-
	Marille	3  ≈ 135 g/m ²	-
P	Pfirsich	3  ≈ 135 g/m ²	-
	Pflaume	3  ≈ 135 g/m ²	-
Q	Quitte	3  ≈ 135 g/m ²	-
R	Rhabarber	5  ≈ 225 g/m ²	2  ≈ 90 g/m ²
	Reneklode	3  ≈ 135 g/m ²	-
S	Stachelbeere	4  ≈ 180 g/m ²	2  ≈ 90 g/m ²
	Schwarze Johannisbeere	4  ≈ 180 g/m ²	2  ≈ 90 g/m ²
	Süßkirsche	3  ≈ 135 g/m ²	-
	Sauerkirsche	3  ≈ 135 g/m ²	-
T	Taybeere	4  ≈ 180 g/m ²	2  ≈ 90 g/m ²
W	Weintraube	3  (zur Blüte) ≈ 135 g/m ²	-
	Weinbergpfirsich	3  ≈ 135 g/m ²	-
Z	Zibarte	3  ≈ 135 g/m ²	2  ≈ 90 g/m ²
	Zwetschge	3  ≈ 135 g/m ²	2  ≈ 90 g/m ²

* Die Dosiermengen werden in Händen () pro Quadratmeter angegeben. Eine Hand entspricht rund 45 g oder 3 Esslöffeln KleePura BioDünger.