



Organische Bio-Dünger
Organic bio fertilizers



AVEMA






PURE
NITROGEN
FERTILIZER



- Available as **pellet** (ODP-N), **short pellet** (ODP-N S) and **fiber** (ODF-N)
- 12 or 13 % nitrogen content
- Suitable for organic agriculture and horticulture, ornamental plant as well as vegetable cultivation, nurseries, perennial crops, bedding and balcony plants with a long cultivation period
- FiBL-listed: Naturland Germany, Ecovin Germany, Betriebsmittelliste Germany, EU organic legislation.

The natural source of nutrition – our organic fertilizers

Our organic fertilisers regulate moisture, revitalise and loosen the soil and improve the overall soil quality. Our fertilisers are decomposed by the microorganisms in the soil. This process continuously and slowly metabolises the organically bound nitrogen into plant-available nutrients. A major advantage is that our fertiliser acts as a depot that slowly decomposes, preventing all the nitrogen from being washed out at once. They are also environmentally friendly as they are biodegradable and promote the natural microbial environment. Our fertilisers made from upcycled collagen fibres are the sustainable option for agriculture, horticulture and hobby use. A sustainable and organic form of fertiliser can be created with comparatively low energy input.

		ODP-N	ODP-N S	ODF-N
				
Stickstoffgehalt <i>Nitrogen content</i>	[%] [%]	12	12	13
Feuchtigkeit <i>Moisture</i>	[%] [%]	15 ±5	15 ±5	10 ±5
Form <i>Shape</i>	[mm] [mm]	Pellet <i>pellet</i>	kurzes Pellet <i>short pellet</i>	Faser/Pulver <i>fiber/powder</i>
Größe <i>Size</i>		0 – 15	0 – 6	0 – 2
Wurfweite <i>Throwing distance</i>		mittel <i>medium</i>	gering <i>low</i>	- -
Feisetzungszeitpunkt <i>Time of release</i>		spät <i>slow</i>	spät <i>slow</i>	spät <i>slow</i>
Feisetzungsart <i>Type of release</i>		linear <i>linear</i>	linear <i>linear</i>	linear <i>linear</i>
Düngerart <i>Type of fertilizer</i>		Langzeitdünger <i>slow-release fertiliser</i>	Langzeitdünger <i>slow-release fertiliser</i>	Langzeitdünger <i>slow-release fertiliser</i>