

Technical Data Sheet AVEMA Dura-N

Organic N Fertilizer 13 - 0 - 0

Using collagen (Art. 10 Cat. 3 EC Regulation 1069/2009 and according to DüMV Annex 2 Table 7.2.1)

	Unit	Value	
Total Nitrogen (N)	[%]	13	
Total phosphate (P2O5)	[%]	0	
Total potassium oxide (K2O)	[%]	0	
Organic matter	[%]	86.23 i.d.TS.	
Moisture on delivery	[%]	5,6	
Iron	[mg/kg]	15 ± 5	
Chloride (Cl)	[%]	1,59	
Sulfur (S)	[%]	0,150	

Manufacturer

BADER Polska Sp. z o.o. UI. Mostowa 1, PL 59-700 Boleslawiec +48 75 616 14 00 info-pl@bader-leather.com

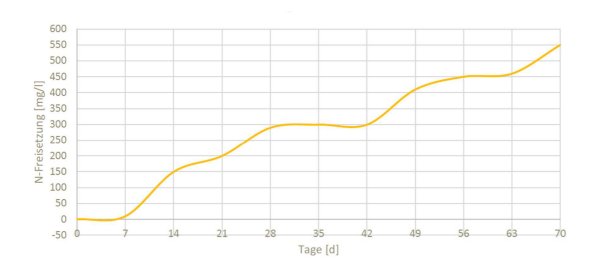
Distributor

AVEMA Polska Sp. z o.o. UI. Mostowa 1, PL 59-700 Boleslawiec +48 75 616 247 5 info@avema.eu

As of August 2025

Listed in the list of inputs for organic production in Germany

Dynamometer	Restriction	Valid until
EU environmental legislation	-	31.12.2026
List of Inputs Germany	-	31.12.2026
Ecovin Germany	-	31.12.2026
Naturland Germany	-	31.12.2026
Bioland	-	31.12.2026
Gäa	-	31.12.2026





Technical Data Sheet AVEMA Dura-N

Reactants 100% collagen as an animal by-product Storage and application instructions The product should be stored in a cool, light-protected and dry place in the in general original packaging. AVEMA Dura-N pellets have a shelf life of at least 12 months from the date of delivery. After the beginning of the original packaging, the net mass can decrease or increase due to moisture. After being introduced into the soil and watered, the AVEMA Dura-N independently establishes its ideal state of action. Precautions should be taken during storage, transport and application to avoid ingestion by farm animals. The fertiliser must not be mixed with animal feed. In order to be ideal, the fertiliser should be lightly worked into the soil after application. In the case of other green areas, water well after application. After fertilisation, access by farm animals must be denied for at least 21 days after application. Storage and application instructions Application specifications: Watering green areas, ornamental lawns, sports for use and fertilization in the home turf, etc. sufficiently after application and, ideally, working the pellet into the

Product

and allotment garden area

AVEMA Dura-N is an organic fertilizer pellet made from organic natural fibers. It promotes soil life and is proven in plant, vegetable and fruit growing. AVEMA Dura-N is a slow-acting slow-release fertiliser and therefore ideal for longer cultivation periods than basic nitrogen fertilisation, for viticulture, tree nurseries and depot fertilisation. In addition, there is the extraordinary moisture-regulating interaction of the AVEMA pellet. With its remarkable moisture regulation, the pellet can store many times its own weight in water. Due to its structure and fibre properties, Dura-N improves the soil conditions and loosens them. Due to their size, the pellets are well suited for manual application and for small and medium throwing distances. In addition, the AVEMA Dura-N can be used as a depot and thus supplies the crop with a continuous, long-lasting source of nitrogen. The AVEMA pellet is produced using a special process free of polymer layers, additives or pelletizing aids.

soil. The fertiliser must not be mixed with animal feed.