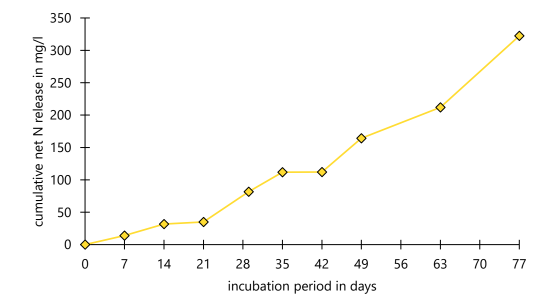


Technical data sheet AVEMA ODP-N

| | Organic N-fertili | zer 13 – 0 - 0 | |
|------------------------------|----------------------|-----------------|----------------------------------|
| Using collagen (art. 10 cat. | 3 EG-VO 1069/2009 | and according t | to DüMV annex 2 table 7.2.1) |
| | E | inheit | Value |
| Total nitrogen (N) | [%] | | 11 |
| Total phosphate(P2O5) | [%] | | 0 |
| Total patassium oxide (K2O) | [%] | | 0 |
| Organic substance | | [%] | 86,1 i.t.dm. |
| | | | Contains a lot of organic matter |
| PH value | | | 5,17 |
| Humidity upon delivery | | [%] | appr. 20 |
| C/N ratio | | | 3,7 |
| Net mass of sacked goods | | [kg] | 20 |
| Net mass big bag | | [kg] | 1.000 |
| Manufacturer | | | |
| | AVEMA Polska | a Sp. z o.o. | |
| | ul. Mostowa 1, PL 59 | -700 Boleslawie | ec |
| | +48 75 610 | 6 247 5 | |
| | info@ave | ma.eu | |
| Distributor | | | |
| | AVEMA C | GmbH | |
| | Metzgerstral | 3e 32 -34 | |
| | +49 7161 6 | 728 261 | |
| | info@ave | ma.eu | |
| Status | | March 2023 | |
| FiBL listed and approve | ed for organic farm | ing according | to EU organic legislation |
| Exam standard | Restriction | | Validity date |
| EU organic legislation | - | | 31.01.2024 |
| Equipment list Germany | - | | 31.01.2024 |
| Ecovin Germany | - | | 31.01.2024 |
| Naturland Germany | - | | 31.01.2024 |





| Raw material | 100 % collagen as an animal by-product |
|--|---|
| General information on storage and | The product should be stored in the original packaging in a cool, dry |
| use | place away from light. AVEMA ODP-N pellets have a shelf life of at |
| | least 12 months from the delivery date. After opening the original |
| | packaging, the net mass may decrease or increase due to moisture. |
| | After being introduced into the ground and watered, the AVEMA |
| | ODP-N automatically creates its ideal state of action. During storage, |
| | transport and application, precautions should be taken to avoid |
| | ingestion by livestock. It is not allowed to mix the fertilizer with animal |
| | feed. In order to have an ideal effect, the fertilizer should be slightly |
| | worked into the soil after application. After application, the green |
| | areas should be well watered. After fertilization, animals must be |
| | denied access for at least 21 days after application. |
| Storage and application instructions for | Instructions for use: Green areas, ornamental lawns, sports lawns etc. |
| use and fertilization in the house and | water sufficiently after application and ideally work the pellets into |
| small garden area | the soil. It is not allowed to mix the fertilizer with animal feed. |

Description

AVEMA ODP-N is an organic fertilizer pellet made from organic natural fibres. It promotes soil life and is proven in plants, vegetables and fruit growing. AVEMA ODP-N is a slow-acting long-term fertilizer and therefore ideal for longer cultivation periods, as a basic nitrogen fertilization, for viticulture, tree nurseries and depot fertilization. Added to this is the extraordinary moisture-regulating interaction of the AVEMA ODP pellets. With its remarkable moisture regulation, the pellet can store many times its own weight in water. Due to its structure and fiber composition, ODP improves the soil conditions and loosens them up. Due to their size, the pellets are well suited for manual application and for small and medium-sized throwing distances. In addition, the AVEMA ODP-N can be introduced as a depot and thus provides the culture with a continuous, long-lasting source of nitrogen. The AVEMA ODP pellet is produced using a special process, without any polymer layers, additives or pelleting aids.

Article Article no. AVEMA ODP-N 350110