# **GardenPro Soil**

**Technical Data Sheet** 

### **Product Description**

Van Beek's GardenPro Soil is a premium, nutrient-rich garden soil blend designed for optimal plant growth, improved root development, and long-lasting soil health. Specially formulated to outperform standard garden soils, GardenPro is the next-level solution for gardeners and landscapers who demand the best results.

#### Why it's Better

**More Nutrients** – Packed with organic matter and carefully balanced nutrients, minerals and microbial life to promote vigorous plant growth.

**Superior Drainage & Aeration –** Allows for optimal water retention while preventing soil compaction, ensuring oxygen reaches the roots.

**Long-Lasting Soil Health** – Enriched with microbial life to improve soil structure and nutrient availability

**Weed Free** – Our Pro Line soils undergo an extended curing phase, effectively eliminating weeds and pathogens.

#### **Key Benefits:**

- Rich in organic matter
- Enhances root growth
- Optimal moisture retention

#### **Best For:**



Garden Amendment, Flowers, Perennials, Shrubs, Indoor / Outdoor

#### **Available Sizes**



#### 1 Cubic Yard Super Sac

36" x 36" x 36" 91cm x 91cm x 91cm 1089.6 kg 2400lb



#### **Cubic Yard Dumped Loose**

36" x 36" x 36" 91cm x 91cm x 91cm 1089.6 kg 2400lb



25L Bag 17" x 28" x 3.7" 43cm x 71cm x 9cm 32.05 kg / 71 lb

## **Guaranteed Minimum Analysis**

Active Ingredient (Manure) 55%	
Minimum Organic Matter 25%	
Maximum Moisture 40%	
Total Nitrogen (N) 0.6%	
Available Phosphoric Acid (P <sub>2</sub> O <sub>5</sub> ) 0.12%	, )
<b>Soluble Potash K<sub>2</sub>O:</b> 0.359	%

#### **How to Calculate Product Needs**

- 1. Measure the area you want to fill with material. Find the length and width in **feet** and depth in **inches**.
- 2. Find the area in square feet: **Length x Width.**
- 3. Convert area to volume (cubic feet)
  - a. Convert the depth in inches to feet: **Depth** ÷ **12**.
  - b. Find the volume: **Area x Depth.**
- 4. Convert cubic feet to cubic yards: Cubic Feet ÷ 27.

