

HAPPY PLANT & HAPPY FARMER



MIGSAN GÜBRE SANAYİ TİCARET A.Ş.

Dilaver Mh. Kale Bahçe Yolu Küme Evleri No:10/2 Ulubey / UŞAK / TÜRKİYE

Tel: 00 90 532 730 11 43 □ 00 90 276 716 21 21

info@migsangubre.com

www.migsangubre.com

VENIBEST - 7 7 7 (Organomineral Fertilizer)

Thanks to its formula enhanced with organic matter and natural enzymes, it supports balanced plant growth and improves soil health.



Venibest			
AREA OF USE	TIME OF USE	FOLIUM	DRIP
Orchard, Public, pomol	From the beginning of the budburst until the end of the flowering at 15-20 day intervals	0,250-0,300 liters per 100 liters of water at 15-20 day intervals	0-0 liters/da at 15-20 days intervals
Melon, Watermelon, Pumpkin	From the beginning of flowering throughout bud development	0,200-0,300 liters per 100 liters of water at 15-20 day intervals	0-0 liters/da at 15-20 days intervals
Strawberry	Throughout the season, from bud set	0,200-0,250 liters per 100 liters of water at 15-20 day intervals	0-0 liters/da at 15-20 days intervals
Beans, Chickpeas, Peas, Lima Beans	From the beginning of flowering throughout bud development	0,200-0,250 liters per 100 liters of water at 15-20 day intervals	0-0 liters/da at 15-20 days intervals
Vegetables, greenhouses and protected crops, Cucumbers, Peppers, Eggplants, Cabbage	From the beginning of flowering throughout bud development	0,200-0,250 liters per 100 liters of water at 15-20 day intervals	0-0 liters/da at 15-20 days intervals
Corn	When the plant height is 20-40 cm and 60-70 cm, before the tassel stem	0,200-0,300 liters per 100 liters of water	0-0 liters/da
Cotton	When the plant is 8-10 cm tall and in the bud opening period	0,200-0,300 liters per 100 liters of water	0-0 liters/da
Sunflower	When the plant height is 80-90 cm and 60-70 cm (before head formation)	0,250-0,300 liters per 100 liters of water	0-0 liters/da
Wheat, Sorghum, alfalfa, cereals	From flower till 8 enough bud development	0,250-0,300 liters per 100 liters of water	0-0 liters/da
Apple, Pear, Cherry, Citrus, Peach, Apricot, Nectarine	From flower till 8 enough bud development	0,200-0,300 liters per 100 liters of water	0-0 liters/da
Orange, lemon, grapefruit	From flower till 8 enough bud development	0,250-0,300 liters per 100 liters of water	0-0 liters/da
Cabbage, cauliflower, lettuce	From flower formation until the end of harvest	0,200-0,300 liters per 100 liters of water	0-0 liters/da
Strawberry	From flower formation until the end of harvest	0,200-0,300 liters per 100 liters of water	0-0 liters/da
Beans, Water, Cans, Peas	During the blooming and setting period	0,200-0,300 liters per 100 liters of water	0-0 liters/da
Wheat	When the plant height reaches 60-70% in the bud stage	0,250-0,300 liters per 100 liters of water	0-0 liters/da
Thyme, Lavender	At the beginning of the shoot and throughout the period of growth	0,200-0,300 liters per 100 liters of water	0-0 liters/da
Tomatoes, Peppers	When the plant height is 10 cm and 40-50 cm	0,200-0,300 liters per 100 liters of water	0-0 liters/da
Citrus, Raspberries	When it is 30 cm after each cropping	0,250-0,300 liters per 100 liters of water	0-0 liters/da

For foliar applications, apply 250 cc to 100 liters of water at 20-25 day intervals. 2-3 liters/da from drip irrigation.

GUARANTEED CONTENT

Organic Matter	% 10
Total Nitrogen	% 7
Nitrate Nitrogen	% 1,8
Urea Nitrogen	% 5,2
Total Phosphorus Pentaoxide (P ₂ O ₅)	% 7
Water-Soluble Phosphorus Pentaoxide (P ₂ O ₅)	% 7
Water-Soluble Potassium Oxide [K ₂ O]	% 7
PH	2-4
Max. Chloride	11

- With its 7% Nitrogen, 7% Phosphorus, and 7% Potassium content, it provides balanced and sufficient nutritional support to plants throughout all developmental stages.
- Thanks to its natural enzyme additive, it increases the plant's resistance to stress conditions caused by extreme heat and drought.
- Maximizes yield with balanced nutrition.
- Increases the plant's metabolic activity and the activity of subsoil microorganisms.
- Its effect on the root zone ensures a strong shoot initiation and rapid development.





Gübre Sanayi Ticaret A.Ş.

Dilaver Mh. Kale Bahçe Yolu
Küme Evleri No:10/2 Ulubey/ÜŞAK

00 90 276 716 21 21
00 90 532 730 11 43

ÜRÜN ADI	ÜRÜN ADI	ÜRÜN ADI
Master Effect	Zenova	Master - K
BESLER, GELİŞTİRİR, ERKENCELİK, SAĞLAR, AROMASINI ARTIRIR	NÖKLENDİRİR, ÇİÇEKLENMEYİ TEŞVİK EDER,	BÜYÜTÜR, KALIBRASYONU ARTIRIR, TONAJ KATKISI SAĞLAR
ÜRÜN AÇIKLAMASI	ÜRÜN AÇIKLAMASI	ÜRÜN AÇIKLAMASI
Organik madde, karbon, azot, serbest aminoasitler ile toprak altı mikrobiyel faaliyeti uyardırarak hareketlenmelerini sağlayan doğal enzim ve aktivatörlerden oluşan, bitkiler için hem topraktan hem yapraktan en rahat alımı sağlayan gübredir	Maksimum kök ve sürgün gelişimini ile çiçeklenmeyi teşvik eden, tohum kaplamaya uygun yeni nesil gübredir.	Bitkisel kökenli polimerize potasyum aktifleri ve enzimleri içeren, fotosentetik işlem ve sentezlenmesi sonucu ortaya çıkan yüksek kalitede potasyum gübresidir
İÇERİK	İÇERİK	İÇERİK
Organik Madde %30, Organik Karbon %10, Organik Azot %3,5, Suda Çözünür Potasyum %2,5, Serbest Aminoasitler %4,5 PH 4-6	Çinkolu Gübre Süspansiyonu Suda Çözünür Çinko (Zn) % 4	Suda Çözünür Potasyumoksit %10
NİTELİK	NİTELİK	NİTELİK
SIVI	SIVI	SIVI
AMBALAJ (KG-LİTRE)	AMBALAJ (KG-LİTRE)	AMBALAJ (KG-LİTRE)
1 Litre 5 Litre 20 Litre	1 Litre 5 Litre 20 Litre	1 Litre 5 Litre 20 Litre

info@migsangubre.com
www.migsangubre.com



Gübre Sanayi Ticaret A.Ş.

Dilaver Mh. Kale Bahçe Yolu
Küme Evleri No:10/2 Ulubey/ÜŞAK

00 90 276 716 21 21
00 90 532 730 11 43

PRODUCT NAME	PRODUCT NAME	PRODUCT NAME
Master Effect	Zenova	Master - K
NOURISHES, DEVELOPS, PROVIDES EARLINESS, INCREASES AROMA	ROOTING, PROMOTING FLOWERING	IT ENLARGES, INCREASES CALIBRATION, AND CONTRIBUTE TOTONNAGE.
PRODUCT DESCRIPTION	PRODUCT DESCRIPTION	PRODUCT DESCRIPTION
It is a fertilizer that consists of organic matter, carbon, nitrogen, free amino acids, and natural enzymes and activators that stimulate and mobilize subsoil microbial activity, and provides the most comfortable uptake for plants from both the soil and the leaves.	It is a new generation fertilizer suitable for seed coating that encourages maximum root and shoot development and flowering.	It is a fertilizer of high quality options, containing herbal particle polymerized properties, actives and enzymes, resulting from the photosynthetic process and synthesis.
CONTENTS	CONTENTS	CONTENTS
Organic Matter 30%, Organic Carbon 10%, Organic Nitrogen 3.5%, Water Soluble Potassium 2.5%, Free Amino Acids 4.5% PH 4-6	Zinc Fertilizer Suspension Water Soluble Zinc (Zn) 4%	Water Soluble Potassium Oxide 10%
GENUS	GENUS	GENUS
LIGUID	LIGUID	LIGUID
PACKAGING - (KG-LITER)	PACKAGING - (KG-LITER)	PACKAGING - (KG-LITER)
1 Litre 5 Litre 20 Liter	1 Litre 5 Litre 20 Liter	1 Litre 5 Litre 20 Liter

info@migsangubre.com
www.migsangubre.com