Benefits

Saladebuffetten are composed with up to 19 species of grasses, clovers and herbs. **Deep rooting plants** in Pure Graze Saladebuffetten will improve **drought resistancy** and will increase the **organic matter** in the soil.

Because of this the water carrying capacity of the soil will improve. Our mixtures have a long growing season; they start early in spring and will continue to grow well into fall. They are not prone to a summer-dip in production as opposed to monoculture grasses. This provides you with a long term solution for increasing temperatures and drought in summer.

Because of the **rich** variety in plants the complexity and vitality of soil microbes will improve. The plants in our mixture are carfully selected on production, vitamin- and mineral contents in order to allow you to let your cattle graze happily and healthy. The medicinal benefits range from increasing appetite, combatting and preventing internal parasites to cleansing the internal organs such as the liver, kidneys and blood. All this combined has a favorable effect on your cows mood!

For you as a farmer the benefits will show in your accounting; **saving money on expenses** such as fertilizr, powerfeed and vetenary costs.





Production

Because of the carefully selected types of plants
Pure Graze Saladebuffetten will yield higher than
traditional mixtures. Saladebuffetten have a 31% to
47% higher yield in comparison with English
Ryegrass with fertilizer.



All of our Saladebuffetten will increase the biodiversity in your leys, such as: butterflies, insects and birds.

Because of this the usage of Saladebuffetten are a good first step towards Nature-inclusive agriculture.



How to use

Saladebuffetten will yield higher without usage of

variety in plants will disappear. In order to keep the

fertilizer and pesticides. Usage of fertilizer and

pesticides are not recommended, this way the

wide variety of plants we reccomend to use

Saladebuffet Seed-through every 3 years.

Our product range

Our Saladebuffetten are suited for clay, peat and sandy soils. The compositions and sowing advice are carefully tuned to each soil type. We also have a Bio variant for sale. All mixtures are suiten for mowing as well as grazing.

Name:	Composition/ratio (GR/KL/KR)	Weight:
Saladebuffet Basis	78% / 11% / 11%	35,72 kg
Saladebuffet Zand	68% / 17% / 15%	38,72 kg
Saladebuffet Klei	66% / 19% / 15%	37,70 kg
Saladebuffet Kruidenrijk	50% / 26% / 24%	42,54 kg
Saladebuffet Doorzaai	0% / 39,5% / 60,5%	9,80 kg
Saladebuffet BIO	70% / 15% / 15%	40,00 kg

All of our mixtures are NAK certified, Saladebuffet BIO is SKAL certified. For more information about the types and compositions of our Saladebuffetten, please visit our website

Always at your service

Whether you are just orienting or already have experience with Saladebuffetten; you are always welcome to ask questions. Our vision and service reach further than just buying our product. We are convinced of the benefits of our herbal ley seed mixtures; we are here to help you!

Open days and online courses

Are you interested but still not sure? Then visit one of our open days or participate in one of our webinars. On the Pure Graze website you will find many courses about: Grazing, Nature-inclusive agriculture and herbal leys.

For more information or a visiting location, check our website:

www.puregraze.com



PUREGRAZE® (G)RAZEND GEZOND!!

Pure Graze Nederland (HQ)

Beerzerweg 1F 7692 PB Mariënberg

Phone: +31 (0)5 46 - 62 40 05 WhatsApp: +31 (0)6 53 31 04 21 E-mail: info@puregraze.com

Pure Graze FlandersGoorstraat 35

2479 Retie

Phone: +32 496 61 69 55 WhatsApp: +32 496 61 69 55 E-mail: vlaanderen@puregraze.com Pure Graze Germany
Dorfplatz 19
39264 Strinum

Phone: +49 17 33 26 69 19 WhatsApp: +49 17 33 26 69 19 E-mail: deutschland@puregraze.com



Saladebuffet®

High yield herbal ley mixtures



Healthy animals and a Healthy soil form the basics of every farm.

Pure Graze Saladebuffetten are high yielding herbal ley mixtures that will allow the quality-focused farmer to meet the standard for a healthy soil and healthy cattle.