

A close-up photograph of a hand holding a leek. The hand is covered in dark soil, suggesting it has just been harvested. The leek is held vertically, with its green stalks at the top and its white bulb at the bottom. The background is a bright blue sky with numerous small water droplets, creating a fresh and clean atmosphere. The overall composition is dynamic and emphasizes the natural origin of the vegetable.

BASF
We create chemistry

nunhems

Leek assortment

Growing together

#VegetablesPeopleLove

Growing together

For 25 years, BASF has been working closely with the leek growers all over the world.

BASF Vegetable Seeds has developed a strong foundation for high quality hybrid leek breeding. We have also developed one of the most specialized leek teams in the world. As you grow and strengthen your business, we are there working with you.

The global market is input heavy and incredibly focused on high quality product and uniformity on pack out. Nunhems leeks have been developed to meet these needs.

When it comes to relationships and trust, Nunhems has a specialized staff that is very proud to be offering their customers high yielding and robust leeks from a portfolio that is inclusive of all growing seasons. From BASF you can expect more, because our genetics and services provide added value through the entire chain.

We are “Growing Together in Leek Business.”



Shafton ^{F1} **N**

- Long shaft
- Strong against bolting
- Early yield

Krypton ^{F1}

- Very good cleanability
- Long harvest window
- High yield and strong in field

Chiefton ^{F1} **N**

- Upright dark leaves
- Nice long shaft
- Very uniform

Duraton ^{F1}

- Early shaft length
- High yield
- Strong against bolting

HYBRIDS	Earliness	Leaf color	Plant type	Shaft length
Shafton ^{F1}	9	7	7	7
Krypton ^{F1}	8	7	8	9
Duraton ^{F1}	8	7	7	7
Chiefton ^{F1}	7	8	8	8

Slow growing	1	earliness	10	Fast growing
Light green	1	leaf colour	10	Dark green
Less erect	1	plant type	10	Upright
Short	1	shaft length	10	Long

For more information:

Jason Cooper

Account Manager Carrot, Onion, and Leek
 Phone: 0408 178 410
jason.cooper@vegetableseeds.basf.com

Ross Dunne

Sales Generalist, Western Australia
 Phone: 0428 764 309
ross.dunne@vegetableseeds.basf.com

Nunhems Australia Pty Ltd.

Unit 2 Lot 18/62
 Crockford Street
 Northgate (Brisbane), Australia
 Phone: 1800 860 677
 Fax: 1800 860 799
nunhems.customerservice.au@vegetableseeds.basf.com

ADVICE FOR CULTIVATION PRACTICE

Information provided by Nunhems Australia Pty Ltd in any form whatsoever is without guarantee. Descriptions, recommendations, and illustrations in brochures and leaflets and on the website are based as closely as possible on experiences in tests and in practice. However, Nunhems Australia Pty Ltd does not accept any liability whatsoever on the basis of such information for different results in the cultivated product. The buyer themselves must determine whether the goods and information are suitable for the intended growth and/or can be used in the local conditions.

PRODUCT ILLUSTRATIONS

All varieties shown were grown under favorable conditions. Identical results are not guaranteed nor implied for all growing conditions.

© Nunhems BV, 2021.

All rights, including property rights, are reserved by Nunhems BV or its affiliates on any matter presented or depicted herein.


nunhems


BASF
 We create chemistry

1200 Anderson Corner Rd
 Parma, ID 83660
 800.733.9505
nunhems.com