# Glasshouse Lettuce





Butterhead Curly Gem



# **Butterhead**

#### Short Day

## Alega

Strong and reliable

Alega continues to offer reliable mid winter performance with speed. It has a strong base and a medium frame size.

Resistances: HR: BI:16-35EU

#### Carter

The new standard for short day production

Carter is one of our strongest short day introductions to date. Carter has proved itself to be fast and reliable with a strong base. Carter is easy to cut and pack. It has a medium frame size with a good fresh colour.

Resistances: HR: BI:16-34EU

### Long Day

#### **Amica**

Reliable in handling uncertainties and unpredictability's

One of the most reliable lettuce that can handle the uncertainties of the weather and unpredictable orders. Whereas most lettuce have a short harvest window, Amica delivers much more field holding, even in the middle of summer. Resistances: HR: BI:16-26,28-33EU/ Nr:0

## Thom (E01B.10103) | new

The new Butterhead which offers a very good balance

This new Butterhead has a frame size that sits in between that of Amica and Temira. This variety offers a very good balance in terms of speed and holding. E01B.10103 is slightly faster than Amica but it still stands exceptionally well. This new lettuce has a strong base and is very easy to cut, trim and pack. Resistances: HR: BI:16-35EU





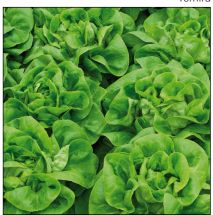


2 | Enza Zaden Enza Zaden | 3

# **Butterhead**



Temira



Espirando



#### Fairl

#### Long Day

#### **Temira**

Fresh lemony green colour and easy to harvest

Temira is slightly larger than Amica, has a great fresh lemony green colour and is easy to harvest. It has a uniform head filling and good field holding.

Resistances: HR: BI:16-26,28-33EU

#### Espirando

One of the best large framed product models

Espirando has proved itself as the large framed standard. This variety performs in screening trials still as one of the best large framed product models that we have seen. This variety is strong against tipburn and yellow leaf edges and is easy to trim. Resistances: HR: BI:16-26,28-35EU

## Fairly | new

The new large type variety for a quick harvest

Fairly is our new large type that has a flat clean base for a quick harvest. Fairly is strong against tipping and it can achieve a good head weight. Fairly improves our large frame Bremia resistance package.

Resistances: HR: BI:16-34EU/Nr:0

# Curly

#### Short Day

#### Heathrow

The backbone of the UK winter curly program

With good winter speed, Heathrow continues to be the backbone of the UK winter curly program. Heathrow has good speed but can also stand well. It has a strong leaf and a strong base.

Resistances: HR: BI:16-35EU

#### Long Day

#### Almay

The main UK summer curly variety

Almay is also the main variety of the UK's summer curly lettuce program. Almay is quick but also very strong on bolting.

Resistances: HR: BI:16-29.32.34EU



Heathrow



4 | Enza Zaden Enza Zaden | 5

# Gem



Sk



Coventry



Tregoney

#### Short Day

## Stonsay | new

It's bringing speed to winter production

With speed and resistance, this new glasshouse Gem raises the standard for winter production. Stonsay has a beautiful shape with an excellent heart fill. Resistances: HR: BI:16-35EU/TBSV

#### Skye

A truly versatile glasshouse gem

Skye is truly a remarkable glasshouse Gem lettuce. Not only for winter but also for spring and autumn productions. In recent times Skye has been used for nearly all year round production avoiding only the very hottest summer months. This compact Gem has a great product model and is very strong against tipping. Skye is on of the few Gems that can perform exceptionally well on hydroponics. Resistances: HR: BI:16-35EU/Nr:0/TBSV | IR: LMV:1

#### Long Day

#### Coventry

Strong against tipburn

Coventry is the industry standard glasshouse Gem lettuce, due to its continuing strength against tipburn.

Resistances: HR: BI:16-21.23-26.28-35EU/Pb

## Tregoney

A superb product with a strong green colour

With a strong green colour and a slightly taller habit, this variety really stands out. With a strong Bremia resistance, Tregoney keeps a superb product model all the way through long day season. Especially at the beginning and end of the season. Resistances: HR: BI:16-35EU/Nr:0/TBSV

## Resistances

Resistances in varieties of our crops will be coded (see for explanation our coding list at www.enzazaden.com.), unless indicated otherwise. In case a variety is resistant to more than one pathogen, the individual resistance codes will be separated by the symbol "/".

- If in a resistance code of a certain variety reference is made to certain strains for which the resistance is claimed this means that no resistance is claimed to other strains of the same pathogen.
- If in a resistance code no reference is made to strains of the pathogen for which the resistance is claimed this means that resistance is claimed only to certain not further specified strains of the pathogen and herewith disclaiming any guarantee that the variety will not be infected by the said pathogen.

High resistance (HR) - plant varieties that highly restrict the growth and development of the specified pest or pathogen under normal pest or pathogen pressure when compared to susceptible varieties. These plant varieties may, however, exhibit some symptoms or damage under heavy pest or pathogen pressure.

Intermediate resistance (IR) - plant varieties that restrict the growth and development of the specified pest or pathogen, but may exhibit a greater range of symptoms or damage compared to highly resistant plant varieties. Intermediate resistant plant varieties will still show less severe symptoms or damage than susceptible plant varieties when grown under similar environmental conditions and/or pest or pathogen pressure.

Tolerance (T) - the ability of a plant variety to endure abiotic stress without serious consequences for growth, appearance and yield.

## Explanation of used abbreviations

Lettuce	Code	English name	Scientific name pathogen ISF	Races/Strains	Level of resistance
Viruses	LMV	Lettuce mosaic	Lettuce mosaic virus	1	IR
Bacteria	Ss	Corky root	Sphingomonas suberifaciens (ex Rhizomonas suberifaciens)		IR
Fungi	BI	Downy mildew	Bremia lactucae	16-35EU	HR
Insects	Nr	Lettuce leaf aphid	Nasonovia ribisnigri	0	HR
Insects	Me	Potato aphid	Macrosiphum euphorbiae		IR
Insects	Pb	Lettuce root aphid	Pemphigus bursarius		HR

## Disclaimer

Descriptions, recommendations and illustrations in brochures and leaflets shall correspond as closely as possible to tests and practical experience and are subject to typographical and/or printing errors. This information shall be provided to assist professional growers and users, whereby variable local conditions must be taken into account. Under no circumstances shall Enza Zaden accept liability based on such information for deviating results in the cultivated product. Current information concerning the resistances is available on www.enzazaden.co.uk



# enzazaden.co.uk

#### Enza Zaden Uk Ltd

Three Cocks Lane | WR11 8RY Offenham | Worcestershire Phone +44 (0)1386 42 45 59 | Fax +44 (0)1386 42 13 23 sales@enzazaden.co.uk | www.enzazaden.co.uk

#### Your contact person in the United Kingdom

John Johnson | +44 (0) 7557 513147 | jr.johnson@enzazaden.co.uk