

Ezra



Incised RED

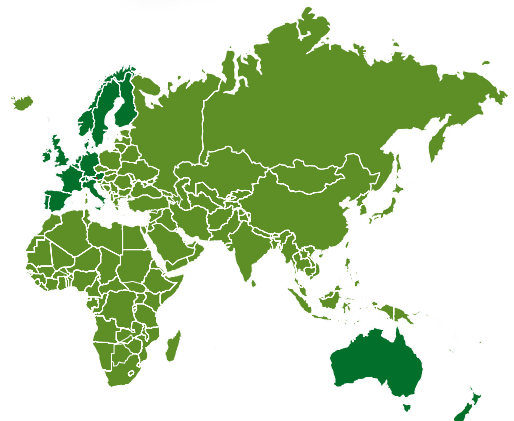
Glossy triple red colour

Beautiful very dark triple red colour on the leaves, with a glossy shine on it.

Finely serrated leaf structure, which makes it ideal for mechanical (high density) harvesting.

Resistance : HR: BI:1-27

Suitable for: Open field



Growing Locations: ■ Eazyleaf

Harvesting Period									
Ezra	Early spring	Late spring	Early summer	Late summer	Early autumn	Late autumn	Early winter	Late winter	
Open field North Europe	■								
Open field South Europe	■								
Open field Italy	■				■				
Open field Australia/ NZ	■								

Contact Information



Our Eazyleaf Specialists

France:	Ludovic Jagu tel +33 (0)6 2525 1735	l.jagu@enzazaden.fr
Spain:	Cayetano Fernández Tamboleo tel + 34 950 583388	c.fernandezt@enzazaden.es
UK:	Ian Botes tel +44 (0)7540 047747	ibotes@enzazaden.co.uk
USA:	Ton van der Velden tel +1 8317 5423 00	ton.vandervelden@enzausa.com
Italy:	Alberto Mori tel +39 0766 855 196	a.mori@enzazaden.it
Germany:	Matthias Keiper tel +49 6122 936116	m.keiper@enzazaden.de
Netherlands:	Paul Huijs tel +31 646 195944	p.huijs@enzazaden.nl
Scandinavia:	Per Crillesen tel +45 2237 3906	pcr@enzazaden.dk
Australia:	South Pacific Seeds David McDonald tel +61 418 345 946	davesps@spseed.com.au
New Zealand:	South Pacific Seeds tel +64 800 772243	sales@spsnz.com
Other:	Steven Zeevat tel + 31 228 350100	s.zeevat@enzazaden.nl



Disclaimer | Resistances

Descriptions, recommendations and illustrations in brochures and leaflets shall correspond as closely as possible to tests and practical experience. 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. The Purchaser shall itself determine whether the items are suitable for the intended cultivation and whether they can be used under local circumstances. Current information concerning the resistances is available on www.enzazaden.com.

The General Terms and Conditions of Enza Zaden apply to all contracts entered into by Enza Zaden. The General Terms and Conditions are published in this brochure and/or are further available on our website www.enzazaden.com, are available at the Chamber of Commerce Noordwest Holland in Alkmaar (The Netherlands) and will be sent to you, free of charge, upon your request.

Your attention is required for:

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.

Two levels of resistance are defined:

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. Intermediately 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.

Resistance codes for this brochure:

Fungi: Bl: Bremia Lactucae

Insects: Nr: Nasonovia ribisnigri, Pb: Pemphigus bursarius

Viruses: LMV: Lettuce Mosaic Virus