

An explanation of terms used in our list

1000 Seed Weight

These figures vary with the year of harvest. Depending of the origin and the weather during production the 1000 seed weight will naturally vary.

Seed rate in kg per ha

The recommended seed rates are based on levels which are the optimal ones for Central Europe.
Because of the different reaction of the varieties under varying conditions in regard to the location we would like to ask you to adapt the indicated quantities to the local conditions. Our experts are at your disposal for investigating the most favourable sowing rates for the individual location. All technical data are average values, which relates to Central Europe. Using our varieties in other areas, there will be deviations depending on growing conditions, however, the relationships will remain the same.

van Waveren Saaten GmbH

Auf der Feldscheide 1
37124 Rosdorf
Germany
Phone: + 49-551-99 72 30
Fax: + 49-551-99 72 311

e-mail: info@vanwaveren.de
www.vanwaveren.de

[2022/23]



RANGE OF BEANS

FOR PROCESSING AND FRESH MARKET

Plantbreeders since 1898



...consistently better

**LIST OF BEAN VARIETIES
AVAILABLE FROM
VAN WAVEREN**
(in order of sieve size)



VARIETY	VEGETATION		PODS			SIEVE SIZE IN MM					SEED		SOWING		RESISTANCES			SUITABLE FOR...
	approx. maturity in days (70 = early)	plant height in cm	colour	shape	approx. length in cm	< 6,5	6,5 - 8	8 - 9	9 - 10,5	> 10,5	1000 seed weight in g approx.	colour	plants per m ²	seed rate in units	Halo blight (Psp)	Anthracnose (Cl)	BCMV	
EXTRA FINE																		
WAV 14*	75	40	medium - darkgreen	round	12 - 13	80	20				90	white	30 - 32	3,2	HR	HR	HR	PROCESSING, FRESHMARKET
WAV 13*	70	40	medium - darkgreen	round	11 - 12	75	25				95	white	30 - 32	3,2	HR	HR	HR	PROCESSING
ZOLA	70	40	medium - darkgreen	round	10,5 - 11	65	35				90	white	30 - 32	3,2	HR	HR	HR	PROCESSING
VERY FINE																		
SHERPA	73	45	medium green	round	11 - 12		70	30			140	white	30 - 32	3,2	HR	HR	HR	PROCESSING, FRESHMARKET
WAV 32 (IMOLA)*	73	40 - 45	medium green	round	12		60	40			150	white	30 - 32	3,2	HR	HR	HR	PROCESSING, FRESHMARKET
FINE																		
MONZA	73	45	medium green	round	12 - 13		10	90			170	white	30 - 32	3,2	HR	HR	HR	PROCESSING, FRESHMARKET
CONTADA	75	40 - 45	darkgreen	round	12			80	20		180	white	30 - 32	3,2	HR	HR	HR	PROCESSING, FRESHMARKET
CROMA	76	45 - 50	medium green	round	11 - 12			70	30		180	white	30 - 32	3,2	HR		HR	PROCESSING, FRESHMARKET
MEDIUM FINE																		
WAV 75 (PRISMA)*	75	45	darkgreen	round	13 - 14			40	60		190	white	30 - 32	3,2	HR		HR	PROCESSING, FRESHMARKET
ROMANO TYPE																		
ALÉSIA	73	45	medium green	flat	14 - 15		19 - 20 width				350 - 400	white	30 - 32	3,2		HR	HR	PROCESSING, FRESHMARKET

* applied for registration

The information shown in the above list is based on crops grown under normal conditions in central Europe. Allowances have to be made for other climates and growing conditions. Any recommendations for use of VAN WAVEREN 's products or material or apparatus in connection therewith are based on VAN WAVEREN 's best judgement, but there is no warranty of results to be obtained in connection therewith.

Halo Blight = Pseudomonas savastanaoi pv. phaseolicola (Psp.) race 6
Anthracnose = colletotrichum lindemuthianum Pathotype Lambda (CL)
BCMV = Bean Common Mosaic Virus (only mosaic)