

A solution for every
➤ CROP.
 A solution for every
➤ MARKET.

At Philoseed, we have solutions for all tomato farmers. We can offer you advice to help you choose the right tomato for your farming area and the market you are targeting, as well as information about how to look after each variety, so that you may obtain the maximum yield possible.

We do not just sell seeds. We also take part in the seed research and development process, and we are constantly coming up with new innovations. We provide a wide range of tomato varieties which are different from any you could find elsewhere.

We also have Philotec, a distributor of biotechnology products for the farming sector which are made with natural raw materials. All of these products are completely clean and environment-friendly.

A local
➤ COMPANY
 with an international
 outlook.

We are based in Almeria in southern Spain, and we distribute our products throughout the whole of Europe and North Africa. We are committed to becoming a leading company in the seed sector.

Our aim is to monitor trends and consumer requirements, and to develop the products that satisfy their needs. To do this, we carry out research and develop new tomato varieties in collaboration with geneticists at the Hebrew University of Jerusalem.



RESISTANCES*

Type	Variety	Resistance	Weight	Commercial Classification
Red	ABM-101	V, Fol 1, TMV	150-230 g	G-GG
Red	ABM-108	V, Fol 1, TMV, For, and tolerance to Ma, Mi and Mj	160-230 g	G-GG
Red	ABM-113	V, Fol 1, Fol 2, TMV, For, and tolerance to Ma, Mi and Mj	100-150 g	G
Red	ABM-116	V, Fol 1, Fol 2, TMV, and tolerance to Ma, Mi and Mj	120-180 g	G
Green	ABM-121	V, Fol 1, Fol 2, TMV, and tolerance to TYLCV, Ma, Mi and Mj	220-300 g	GG
Green	ABM-122	V, Fol 1, Fol 2, TMV, and tolerance to TYLCV, Ma, Mi and Mj	220-320 g	GG-GGG
Green	ABM-131	V, Fol 1, Fol 2, TMV, and tolerance to TYLCV, Ma, Mi and Mj	250-350 g	GGG
Green	ABM-132	V, Fol 1, Fol 2, TMV, and tolerance to TYLCV, Ma, Mi and Mj	150-200 g	GG-GGG
Cherry	ABM-302	V, Fol 1, Fol 2, TMV, For and tolerance to Ma, Mi and Mj	11-16 g	Cherry
Cocktail	ABM-308	V, Fol 1, Fol 2, TMV, For and tolerance to Ma, Mi and Mj	15-25 g	Cocktail

LEGEND

Scientific Name	Common Name	Code
<i>Tobacco Mosaic tobamovirus</i>	Tobacco mosaic	TMV
<i>Tomato yellow leaf curl begamovirus</i>	Tomato yellow leaf curl virus	TYLCV
<i>Fusarium oxysporum F. sp. lycopersici (race 1)</i>	Fusarium	Fol 1
<i>Fusarium oxysporum F. sp. lycopersici (race 2)</i>	Fusarium	Fol 2
<i>Fusarium oxysporum F. sp. radicum-lycopersici</i>	Fusarium	For
<i>Verticillium wilt</i>	Verticillium	V
<i>Meoliodogyne arenaria</i>	Nematodes	Ma
<i>Meoliodogyne incognita</i>	Nematodes	Mi
<i>Meoliodogyne javanica</i>	Nematodes	Mj

*Disease resistance tests carried out by Philoseed. This list offers no guarantees of resistance.

Philoseed has an experimental farm where all of the varieties on offer are grown under different conditions. These facilities can be visited by anyone who is interested in seeing the tomatoes being farmed.

C/ XIII, nº 23. Pol. Ind. La Redonda.
 C.P.: 04710, El Ejido. Almeria (Spain)
 Tlf: (+34) 950 581 367
 Fax: (+34) 950 880 341
 info@philoseed.es
 www.philoseed.es



The
➤ TOMATO
 Specialist



RED



ABM-101. Long-lasting flavour

General Description	Early, high-yield variety. Single picked. Long shelf life. Good pollen all year round, even at low temperatures.		
Plant	Medium vigour, with short internodes. Between 8 and 12 fruits on each vine.		
Fruit	Size G-GG. Good, long-lasting firmness. Excellent flavour and uniform size.		
Resistance	V, Fol: 1, TMV		

Fruit Calibre (mm)	75-90	Colour	Deep red
Commercial Classification	G-GG (150-230 g)	Shape	Round, smooth
CODEX Classification	8-9	Shoulder	White



ABM-108. A tomato with good taste

General Description	Variety with a long shelf life. Good pollen all year round.		
Plant	Medium vigour, with short internodes. Between 6 and 10 fruits on each vine.		
Fruit	Size G-GG. Good post-harvest firmness and shelf life. Excellent flavour and uniform size.		
Resistance	V, Fol 1, TMV, For, and tolerance to Ma, Mi and Mj		

Fruit Calibre (mm)	80-95	Colour	Deep red
Commercial Classification	G-GG (160-230 g)	Shape	Round, smooth
CODEX Classification	9	Shoulder	White



ABM-113. Red and intense

General Description	Early variety, single picked, with an intense red colour. Good shelf life and uniform production all year round.		
Plant	Medium-high vigour, early ripening, with medium internodes. Between 6 and 8 fruits on each vine.		
Fruit	Size M-G, intense red colour.		
Resistance	V, Fol 1, Fol 2, TMV, For, and tolerance to Ma, Mi and Mj		

Fruit Calibre (mm)	65-75	Colour	Intense red
Commercial Classification	G (100-150 g)	Shape	Round, smooth
CODEX Classification	8	Shoulder	White



ABM-116. The reddest of them all

General Description	Early variety, single picked, with an intense red colour. Good shelf life and uniform production all year round.		
Plant	Medium-high vigour, early ripening, with medium internodes. Around 7 fruits per vine.		
Fruit	Size G, intense red colour.		
Resistance	V, Fol 1, Fol 2, TMV, and tolerance to Ma, Mi and Mj		

Fruit Calibre (mm)	70-85	Colour	Intense red
Commercial Classification	G (120-180 g)	Shape	Round, smooth
CODEX Classification	8-9	Shoulder	White

PINTON GREEN



ABM-121. Green + Red = Flavour

General Description	Pinton variety, to be eaten when green. High yield and uniform harvest throughout the growing cycle. Excellent quality flowers and fruit.		
Plant	Medium vigour, short-medium internodes, around 6 fruits per vine.		
Fruit	High colour contrast between red and green areas. Intense green shoulder. Size GG. Extraordinary flavour.		
Resistance	V, Fol 1, Fol 2, TMV, and tolerance to TYLCV, Ma, Mi and Mj		

Fruit Calibre (mm)	80-90	Colour	High contrast between red and green areas.
Commercial Classification	G-GG (220-300 g)	Shape	Round, smooth
CODEX Classification	9	Shoulder	Intense green



ABM-122. The power of red and green

General Description	Pinton variety, to be eaten when green. High yield and uniform harvest throughout the growing cycle. Excellent quality flowers and fruit.		
Plant	Very vigorous, short-medium internodes, around 6-7 fruits per vine.		
Fruit	Size G-GG. Good post-harvest firmness and shelf life. Excellent flavour and uniform size.		
Resistance	V, Fol 1, TMV, For and tolerance to Ma, Mi and Mj		

Fruit Calibre (mm)	90-110	Colour	High contrast between red and green areas.
Commercial Classification	GG-GGG (220-320 g)	Shape	Round, smooth
CODEX Classification	9-10	Shoulder	Intense green



ABM-131. Extra-large tomatoes

General Description	Pinton variety, to be eaten when green. High yield and uniform harvest throughout the growing cycle. Excellent quality flowers and fruit.		
Plant	Very vigorous, medium internodes, around 5 fruits per vine.		
Fruit	High colour contrast between red and green areas. Intense green shoulder. Size GGG. Excellent flavour.		
Resistance	V, Fol 1, Fol 2, TMV, and tolerance to TYLCV, Ma, Mi and Mj		

Fruit Calibre (mm)	95-120	Colour	High contrast between red and green areas.
Commercial Classification	GGG (250-350 g)	Shape	Round, smooth
CODEX Classification	10	Shoulder	Intense green



ABM-132. Flavoursome green pinton tomato

General Description	Pinton variety, to be eaten when green. High yield and uniform harvest throughout the growing cycle. Excellent quality flowers and fruit.		
Plant	Extraordinarily vigorous, medium internodes, between 5 and 7 fruits per vine.		
Fruit	High colour contrast between red and green areas. Intense green shoulder. Size GG. Excellent flavour.		
Resistance	V, Fol 1, Fol 2, TMV, and tolerance to TYLCV, Ma, Mi and Mj		

Fruit Calibre (mm)	85-100	Colour	High contrast between red and green areas.
Commercial Classification	GG-GGG (150-200 g)	Shape	Round, smooth
CODEX Classification	9-10	Shoulder	Intense green

CHERRY



ABM-302. Flavoursome, non-cracking cherry tomato

General Description	Cherry variety, cluster and single picked. High resistance to cracking. Fruit and vine both have very good shelf life. Excellent pollen throughout the growing cycle.		
Plant	Extraordinarily vigorous, medium internodes. 14-16 ripe fruits on each vine.		
Fruit	Deep red colour with white shoulder. Excellent flavour and firmness.		
Resistance	V, Fol 1, Fol 2, TMV, For, and tolerance to Ma, Mi and Mj		

Fruit Calibre (mm)	25-30	Colour	Deep red
Commercial Classification	Cherry (11-16 g)	Shape	Round, smooth
CODEX Classification	2	Shoulder	White

NEW DEVELOPMENTS



ABM-308. Orange cocktail tomato

General Description	Orange cocktail variety. High resistance to cracking. Good shelf life and high quality pollen all year round		
Plant	Very vigorous, 14-18 fruits on each vine.		
Fruit	Intense orange colour. Excellent flavour and firmness.		
Resistance	V, Fol 1, Fol 2, TMV, and tolerance to Ma, Mi and Mj		

Fruit Calibre (mm)	30-35	Colour	Orange
Commercial Classification	Cóctel (15-25 g)	Shape	Round, smooth
CODEX Classification	3	Shoulder	White

UPCOMING PRODUCTS



Tomatoes on the way...

ABM-1-4TY	Philoseed's red varieties, resistant to yellow leaf curl virus
ABM-306	Special yellow cherry tomato with an intense flavour
ABM-P1	Philoseed's pink tomato