

Liste des populations collectées par l'INRA et conservées avec le concours des entreprises semencières et institutions membres de PROMOSOL

NOM	Provenance	Année d'introduction	Introduction : Détails
ARMAVIR 9345.M.11	the former Soviet Union	1962	ENA Montpellier
BILECIK.6/A.24	Turquie	1962	Ankara
BUCIANSKA OLEJNA.27	the former Czechoslovakia	1962	Prague
C 1957.M.2	Bulgaria	1962	via Ecole Agronomie Montpellier
CANAKKALLE.23	Turkey	1962	Ankara
HESA.20	Germany	1962	via Novi Sad (the former Yugoslavia)
IDANOV 6432 M.9 (ou Jdanov)	the former Soviet Union	1962	via Ecole Agronomie Montpellier
IREGI.Y.21	Hungary	1962	via Novi Sad (the former Yugoslavia)
IZMIR.127.25	Turkey	1962	Ankara
KIRKLARELI.22	Turkey	1962	Ankara
LA ESTANZUELA.14	Uruguay	1962	Inst. Alb. Boeger
NAIN NOIR.MB.4	France	1962	INRA Montpellier
NOVOSADSKI.NS.19	the former Yugoslavia	1962	IFVC Novi Sad
OLEA.16	Germany	1962	via URSS
SARATOV 169 M.6	the former Soviet Union	1962	ENA Montpellier
VBFD VON BOZUSLAWSKIS FRUHE.17	Germany	1962	Justus Liebig University /Giessen
VNIIMK 8883.M.10	the former Soviet Union	1962	ENA Montpellier
56.FL1 PURPURFARBENE	Germany	1963	Gatersleben/Germany : Botanische Gardenhalle
ADMIRAL.CA.153	Canada	1963	Agriculture Canada
ADMIRAL.CE.274	Canada	1963	via CETIOM
ADMIRAL.U.119	Canada	1963	via USA, Univ. Minneapolis
ADVENT.C.272	Canada	1963	via CETIOM
ADVENT.CA.151	Canada	1963	Agriculture Canada
ARGENTINE.35	Argentina	1963	via AMSOL
ARMAVIR 3497.Y.163	the former Yugoslavia	1963	Osijek
ARMAVIR 3497C(ISOLEMENT)	the former Soviet Union	1963	via CETIOM
ARMAVIR 9343 CETIOM.165	the former Soviet Union	1963	via CETIOM
ARMAVIR 9343.Y.158	the former Yugoslavia	1963	Osijek
ARMAVIR 9345.C.275	the former Soviet Union	1963	via CETIOM
ARMAVIR 9345.C.FB.353	the former Soviet Union	1963	via CETIOM
ARMAVIR 9345.CF.305	the former Soviet Union	1963	via CETIOM
ARMAVIR 9345.I.44	Italy	1963	Bari Exp. Station
ARMAVIR 9345.Y.156	the former Yugoslavia	1963	Osijek
ARMAVIR 9347.317	Bulgaria	1963	
ARROWHEAD.117	USA	1963	cultivar Univ. Minneapolis; Robinson E.G. Crops Sci 7(4): 404-404
B.S.5.P4.1.184	Morocco	1963	Rabat
BEACON.149	Canada	1963	Agriculture Canada
BLACK STRIPED.303	Kenya	1963	Référence: KENNJOZO: Njoro / Kenya ?
BULGARIA.310	Bulgaria	1963	via Chili / Santiago
BURGASKIY.122	the former Yugoslavia	1963	Banya Luka / Banja Luka: Bosnie Herzegovine
C 1957.CETIOM.263	Bulgaria	1963	via CETIOM; cargaison arrivée par Sète
CERNIANKA 66.177	Romania	1963	Inst. Bot. Bucarest
CIMPIA TURZU.167	Romania	1963	Bucarest Institut Agronomique
COMET.301	Kenya	1963	Référence: KENNJOZO: Njoro / Kenya ?
DISCO VOLANTE.28	Italy	1963	Bergame
DONSKY.695.C.264	the former Soviet Union	1963	via CETIOM
E 469.311	Chile	1963	Santiago
ELLA.124	South Africa	1963	Agric. Res. Inst. Pretoria (US Reference for this cultivar: PI 296287)

Liste des populations collectées par l'INRA et conservées avec le concours des entreprises semencières et institutions membres de PROMOSOL

NOM	Provenance	Année d'introduction	Introduction : Détails
FUNDULEA 70.166	Romania	1963	Bucarest Institut Agronomique
GRIS STRIE MONTPELLIER.125	France	1963	via Ecole Agronomie Montpellier
H100.231.221	Morocco	1963	Rabat
H101.112.225	Morocco	1963	Rabat
H101.113.226	Morocco	1963	Rabat
H112.121.234	Morocco	1963	Rabat
H16.A2.111	Morocco	1963	Rabat
H40.12.AO1.115	Morocco	1963	Rabat
H41.A1.112	Morocco	1963	Rabat
HESA.36	Germany	1963	Darmstadt
IREGI NAPRAFARGO A.48	Hungary	1963	Budapest
IREGI-CSIKOS.NAPR.296	Hungary	1963	Rajki (?)
ITALIE.H.34	Italy	1963	Bergame
JUPITER.T.123	Zimbabwe	1963	via Pretoria (referenced as PI650419)
K.41	Italy	1963	Bari
KASSEL A.49	the former Czechoslovakia	1963	Kosice / Slovakia
KISVARAI.NAPR.298	Hungary	1963	Rajki
KLEIN.A.315	Chile	1963	Santiago
KRUGLIK A.41.50	the former Soviet Union	1963	VIR Leningrad
KRUGLIK V.106	the former Soviet Union	1963	via INRA Versailles
KRUGLIK C.308	Chile	1963	Santiago
LOT YUGOSLAVE.38	Yugoslavia	1963	via Germany / Darmstadt
LOVASPATONAI.NAPRH.297	Hungary	1963	Rajki (?)
LOVASZPATONAI NAPROFARGO A.52	Hungary	1963	Budapest
MANFREDI INTA.316	Argentina	1963	via Chili / Santiago
MENNONITE.C.150	Canada	1963	AGRICULTURE CANADA
MENNONITE.U.118	Canada	1963	via Minneapolis Univ.
MEZOHECYESI.NAPRH.299	Hungary	1963	Rajki
MOARA DOMNEASCA.176	Romania	1963	Bucarest Institut Agronomique
N11.198.126	Australia	1963	CSIRO
NOVOSADSKI 4.BL.121	the former Yugoslavia	1963	Banyaluka
PEREDOVIK B.319	the former Soviet Union	1963	
PEREDOVIK CETIOM.265	the former Soviet Union	1963	via CETIOM
PEREDOVIK.Y.162	Yugoslavia	1963	Osijek
POPULATION BOTTINICO.286	Italy	1963	or. Udine
POPULATION DE BRANESTI.RA.168	Romania	1963	Agron. Stat. Bucarest
POPULATION MOIMACCO.285	Italy	1963	or. Udine
POPULATION MOTTA DI LVENZA.288	Italy	1963	or. Veneto
PORTO.39	Portugal	1963	Porto
R 1650 P5.1.187	Morocco	1963	Rabat
RUDORF.C.271	Canada	1963	via CETIOM
S13.P3.1.197	Morocco	1963	Rabat
SARATOV RANNI.70	the former Soviet Union	1963	INRA Versailles
SARATOV.309	Chile	1963	Santiago
SELEZIONE 1.1.2.E.30	Italy	1963	Bergame
SMENA C.268	the former Soviet Union	1963	via CETIOM
SMENA V.89	Bulgaria	1963	INRA Versailles
SMENA.324	Bulgaria	1963	

Liste des populations collectées par l'INRA et conservées avec le concours des entreprises semencières et institutions membres de PROMOSOL

NOM	Provenance	Année d'introduction	Introduction : Détails
SMENA.R.179	Romania	1963	Agron. Stat. Bucarest
SOFIA A.328	Bulgaria	1963	
STEPNIAK B.318	Bulgaria	1963	
STEPNIAK V.76	the former Soviet Union	1963	INRA Versailles
SUNRISE A.59	Canada	1963	Ottawa
SZABOLCSA.61	former Czechoslovakia	1963	Kosice
TIMISOARA.2.RA.172	Romania	1963	Agron. Stat. Bucarest
TIMISOARA.2.RB.173	Romania	1963	Agron. Stat. Bucarest
TIMISOARA.2.RC.174	Romania	1963	Agron. Stat. Bucarest
TSCHEREM MESTEN.326	Bulgaria	1963	
VBFD VON BOZUSLAWSKIS FRUHE.37	Germany	1963	Darmstadt
VNIIMK 15636.NAP.295	Hungary	1963	USSR population via Rajki/Hungary
VNIIMK 1646.92	the former Soviet Union	1963	INRA Versailles
VNIIMK 1646.322	Bulgaria	1963	
VNIIMK 6540.292	Hungary	1963	USSR population via Rajki/Hungary
VNIIMK 6540.321	Bulgaria	1963	
VNIIMK 6540.Y.157	Yugoslavia	1963	Osijek
VNIIMK 8883.C.261	the former Soviet Union	1963	via CETIOM
VNIIMK 8883.Y.154	Yugoslavia	1963	Osijek
VNIIMK 8931.320	Bulgaria	1963	
VNIIMK 8931.C.269	the former Soviet Union	1963	via CETIOM
VNIIMK 8931.R.178	Romania	1963	USSR population via Agron.Stat. Bucarest
YENISSEI.R.182	Romania	1963	USSR population via Agron.Stat. Bucarest
ZELANKA.R.180	Romania	1963	USSR population via Agron.Stat. Bucarest
BLACK.304	Kenya	1964	Référence: KENNJOZO: Njoro / Kenya ?
E 472.312	Chile	1964	Santiago
ITALIE.P.33	Italy	1964	Bergame
N14.832.127	Australia	1964	CSIRO
POPULATION DE DEVA.170	Romania	1964	Agron. Stat. Bucarest
POPULATION S.STINO DI LIVENZA.287	Italy	1964	or. Veneto
R 1650.P5.2.188	Morocco	1964	Rabat
S13.P4.1.198	Morocco	1964	Rabat
SMENA.KB.355	the former Soviet Union	1964	VNIIMK Krasnodar
86.DB.1.369	Morocco	1965	via CETIOM
86.DB.2.372	Morocco	1965	via CETIOM
E 473.313	Chile	1965	Santiago
N15.182.130	Australia	1965	CSIRO
POPULATION DE SIBIU.171	Romania	1965	Agron. Stat. Bucarest
R 1670.P2.1.189	Morocco	1965	Rabat
S 659.3.370	Morocco	1965	via CETIOM
S15.813.1.183	Morocco	1965	Rabat
E 474.314	Chile	1966	Santiago
N15.186.132	Australia	1966	CSIRO
R 1686.P4.1.192	Morocco	1966	Rabat
ZALANOWSK J6432.75	the former Soviet Union	1966	INRA Versailles
N15.187.133	Australia	1967	CSIRO
R 1686.P4.2.193	Morocco	1967	Rabat
TCHAKINSKI 269.433	the former Soviet Union	1967	via CETIOM
HS.53.436	Romania	1968	Fundulea

Liste des populations collectées par l'INRA et conservées avec le concours des entreprises semencières et institutions membres de PROMOSOL

NOM	Provenance	Année d'introduction	Introduction : Détails
N15.189.134	Australia	1968	CSIRO
SINETIC 2.437	Romania	1968	ICCPT Fundulea
SINETIC 4.438	Romania	1968	ICCPT Fundulea
Z 2718.445	Romania	1969	ICCPT Fundulea
ARMAVIREC.1219	the former Soviet Union	1971	VNIIMK Krasnodar
LUC.1224	the former Soviet Union	1971	VNIIMK
ARMAVIR 3497.1345	the former Soviet Union	1974	Ukraine
RACVIET.1412	the former Soviet Union	1974	Moscow
SALIUT. 612	the former Soviet Union	1974	via G.Piquemal, INRA Montpellier
VNIIMK 1646.1492	the former Soviet Union	1974	via P.Leclercq INRA Clermont-Ferrand
ARGENTINE(SUTTONY RED).1471	Argentina	1975	INTA Buenos Aires
BALKAN .609	Yugoslavia	1975	via G.Piquemal, INRA Montpellier
GABBES A.604	Tunisia	1975	via G.Piquemal, INRA Montpellier
GABBES B. 605	Tunisia	1975	via G.Piquemal, INRA Montpellier
ISSANKA.2278	France	1976	Original ISSANKA cultivar. Issanka is the name of a small town near Montpellier (South East, France)
NS P20.1616	the former Yugoslavia	1976	IFVC Novi Sad
OD.1640	the former Soviet Union	1976	Ukraine
GIZZEH.610	Egypt	1977	via G.Piquemal, INRA Montpellier
NS P317.1.1618	the former Yugoslavia	1977	IFVC Novi Sad
1667(GIGANTEUS)ORNAMENTAL	France	1978	via Ets. TEZIER
1668(pet.CITRON)ORNAMENTAL	France	1978	via Ets. TEZIER
1672 (ORNAMENTAL)	France	1978	via Ets. TEZIER
1674(grain BLANC)ORNAMENTAL	France	1978	via Ets. TEZIER
B.G.A.K. D403.75.141	Germany	1978	Gatersleben / Germany
BUCAREST.137	Romania	1978	via CETIOM
CORDOBES INTA.166	Argentina	1978	via CETIOM
D.D.R. D1977/76.185	Germany	1978	via CETIOM
DUSOL.611	Pakistan	1978	via G.Piquemal, INRA Montpellier
FAJBA.1663	Hungary	1978	via P.Leclercq, INRA Clermont-Ferrand (other name: GK70 ?)
GIGANT 549.188	?	1978	Gatersleben/Germany via CETIOM
GRIS STRIE PROVENCE.132	France	1978	via Ets. Gavadour Cargill / France via CETIOM
JOGOVOSTOCNYJ.1698	the former Soviet Union	1978	via CODISOL
MAJAK.86	the former Soviet Union	1978	via CODISOL
MARICA.182	Argentina	1978	via CETIOM
NAIN ROUGE.133	France	1978	via Ets. Gavadour Cargill / France
NR 427.181	the former Yugoslavia	1978	via CETIOM
NS P61.2.1617	the former Yugoslavia	1978	IFVC Novi Sad
OSTSONNE.176	Germany	1978	via CETIOM
PEHUEN.296	Germany	1978	or. Argentine, via CETIOM
PEREDOVIK CODISOL.1697	the former Soviet Union	1978	via CODISOL
POTSDAM.196 (ex.Mr.Pierre cetiom) pet citron	Germany	1978	or Potsdam/Germany via CETIOM
PROGRESS.melange 1748+1752	the former Soviet Union	1978	
SHORT RUSSIAN.152	the former Soviet Union	1978	via CETIOM
SORTENPRUF D377/77.178	Hungary	1978	via Gatersleben/Germany via CETIOM
TCHAKINSKI 268 (cakinskij)	the former Soviet Union	1978	via CODISOL
URSS.135	the former Soviet Union	1978	via CETIOM
URSS.136	the former Soviet Union	1978	via CETIOM
V.NIGRA.138	Hungary	1978	via CETIOM

Liste des populations collectées par l'INRA et conservées avec le concours des entreprises semencières et institutions membres de PROMOSOL

NOM	Provenance	Année d'introduction	Introduction : Détails
VARGATA DE CLUZ.187	?	1978	via CETIOM
VNIIMK 1646-183	the former Soviet Union	1978	Gatersleben/Germany via CETIOM
VNIIMK 8883 CODISOL.1700	the former Soviet Union	1978	via CODISOL
VOLGAR CODISOL.1695	the former Soviet Union	1978	via CODISOL
VORONEJSKIJ 154.84	the former Soviet Union	1978	via CODISOL
VOSHOD CODISOL.1702	the former Soviet Union	1978	via CODISOL
WIELKOPOLSKI.149	Poland	1978	via Gatersleben/Germany via CETIOM
YAWNE.167	Israël	1978	via Gatersleben/Germany via CETIOM
ZAGREB.179	Yugoslavia	1978	via Gatersleben/Germany via CETIOM
ZARIA.88	the former Soviet Union	1978	via CODISOL
CORDOBES *Yenissei.293	Argentina	1979	via CODISOL
ISCM(R79)	France	1979	Gene pool sclerotinia resistant INRA Clermont-Ferrand
P.G.R.K.299	Argentina	1979	via CODISOL
P.G.R.L .297	Argentina	1979	via CODISOL
ARIKARA PI.369.357.342	USA	1980	ARIKARA PI 369357; via Ets. Gavadour Cargill / France
BLANC+NOIR RHODESIE	Zimbabwe	1980	
CORONA.338	Canada	1980	cultivar Agric.Canada (S. J. CAMPBELL and W. DEDIO, 1978); via Cargill US
GRIS SAINTAIS.333	France	1980	via Ets. Gavadour Cargill / France
HAVASUPAI.341 PI.369.358	USA	1980	Indian landrace; via Ets. Gavadour Cargill / France
IRAN 1.343	Iran	1980	via Cargill
ISCMR12(pop rec sclero R97)	France	1980	Gene pool sclerotinia resistant INRA Clermont-Ferrand
KRAZNODARETS.336	the former Soviet Union	1980	via Cargill
MIRAMAR/ATAR.1815	Argentina	1980	via Mr. ATAR
PEREDOVIK AMSOL	France	1980	last open pollinated variety cultivated in France
PROGRESS.1816	the former Yugoslavia	1980	via Novi Sad (the former Yugoslavia)
SOBRID.335	Romania	1980	via Cargill / France
SOREX 334	Romania	1980	via Cargill / France
CHARATA INTA.1834	Argentina	1981	INTA Balcarce
CIRMIS.1893	Hungary	1981	via NK, USA
ECSEDI.348	Hungary	1981	Budapest
FORESTAL CAMBA.1835	Argentina	1981	INTA Balcarce
GIGANTA.537	Germany	1981	via Dr. Schuster
GPII.1.1948	USA	1981	USDA Davis
GUAYACAN*PERED.1839	Argentina	1981	INTA Balcarce
GUAYACAN.1837	Argentina	1981	INTA Balcarce
H.1508.538	Germany	1981	via Dr. Schuster
H.1664.539	Germany	1981	via Dr. Schuster
H.HOPI. 522	USA	1981	USDA Ames
IMPIRA INTA.1832	Argentina	1981	INTA Balcarce
IMPIRA*PERED.1842	Argentina	1981	INTA Balcarce
IRAN 2.340	Iran	1981	via Cargill
ISCMR16(pop rec sclero R2005)	France	1981	Gene pool sclerotinia resistant INRA Clermont-Ferrand
KLEIN*PERED.1840	Argentina	1981	INTA Balcarce
NORKINSOL.1833	Argentina	1981	INTA Balcarce
PENYIGEI.1929	Hungary	1981	via Dr. Laszlo Hargitay via P.Vincourt
CHARATA.INTA.2034	Argentina	1982	via A.Bonjean
COMANGIR.INTA.2035	Argentina	1982	via A.Bonjean
CORDOBES.INTA.2032	Argentina	1982	via A.Bonjean
GPIII D.4.1951	USA	1982	USDA Davis

Liste des populations collectées par l'INRA et conservées avec le concours des entreprises semencières et institutions membres de PROMOSOL

NOM	Provenance	Année d'introduction	Introduction : Détails
ISCMR2 (R80)	France	1982	Gene pool sclerotinia resistant INRA Clermont-Ferrand
KISVARDAI CSIKOS.1.2073	Hungary	1982	Szeged
SZABOLCSI FEHER.1.2067	Hungary	1982	GKI Szeged
SZABOLCSI FEKETE.1.2070	Hungary	1982	GKI Szeged
ISCMR3 (R81)	France	1983	Gene pool sclerotinia resistant INRA Clermont-Ferrand
KHARKOV 101	the former Soviet Union	1983	Kharkov
KHARKOVSKI.50.2080	the former Soviet Union	1983	via P.Leclercq, INRA Clermont-Ferrand
NOVINKA.2079	the former Soviet Union	1983	via P.Leclercq, INRA Clermont-Ferrand
ASSAD 10/83.684	Syria	1984	via Alissa ASSAD, a PhD student of G.Piquemal at INRA Montpellier
ASSAD/A.685	Syria	1984	via Alissa ASSAD, a PhD student of G.Piquemal at INRA Montpellier
ASSAD/B.686	Syria	1984	via Alissa ASSAD, a PhD student of G.Piquemal at INRA Montpellier
ASSAD/C.687	Syria	1984	via Alissa ASSAD, a PhD student of G.Piquemal at INRA Montpellier
ASSAD/E.689	Syria	1984	via Alissa ASSAD, a PhD student of G.Piquemal at INRA Montpellier
BRS1.2143	USA	1984	USDA Fargo, "Bird Resistant Synthetic"
CARGILL SUPER 200 A.636	Argentina	1984	cultivar
CHANG LING WU.2142	China	1984	via Liu GONG-SHE, a PhD student of P.Leclercq at INRA Clermont-Ferrand
CONTINENTAL"P78".631	Argentina	1984	cultivar
DA BAO.2141	China	1984	via Liu GONG-SHE, a PhD student of P.Leclercq at INRA Clermont-Ferrand
DM2.2135	USA	1984	Downy Mildew resistant, or. Novinka (VIR2498)/ PI 430538. USDA Fargo
DOU HE.2140	China	1984	via Liu GONG-SHE, a PhD student of P.Leclercq at INRA Clermont-Ferrand
HAR1.2129	USA	1984	Rust resistant; selected from Pergamino 71/538; resistant to Verticillium dahliae; USDA Fargo
ISCMR6(R86)	France	1984	Gene pool sclerotinia resistant INRA Clermont-Ferrand
LA 7751.638	Argentina	1984	via P.Vincourt INRA Montpellier
NDO1.2134(RICHE OLEIQUE)	USA	1984	USDA Fargo
P 757.640	Argentina	1984	via P.Vincourt INRA Montpellier
P.7575.641	Argentina	1984	via P.Vincourt INRA Montpellier
POP CLAPIERS/G.PIQUEMAL.696	France	1984	created by G.Piquemal INRA Montpellier
POPULATION EB. 693	France	1984	or. G.Piquemal
QUING YU3.2139	China	1984	via Liu GONG-SHE, a PhD student of P.Leclercq at INRA Clermont-Ferrand
STADIUM 2.695	the former Soviet Union	1984	via G.Piquemal, INRA Montpellier
STADIUM (Original).694	the former Soviet Union	1984	via G.Piquemal, INRA Montpellier
BRS2.2144	USA	1985	USDA Fargo, "Bird Resistant Synthetic"
CARGILL SUPER 400. 637	Argentina	1985	cultivar
CONTINENTAL "P80". 630	Argentina	1985	cultivar
DM3.2136	USA	1985	Downy Mildew resistant, or. Progress (VIR2699)/PI 430541. USDA Fargo
HAR2.2130	USA	1985	Rust resistant; selected from Impira/INTA; resistant to Verticillium dahliae; USDA Fargo
ISCMR7(R87)	France	1985	Gene pool sclerotinia resistant INRA Clermont-Ferrand
ISSANKA FAUX PIC PIF 706	France	1985	Due to a lack of seeds of the original ISSANKA population (see accession ISSANKA.2278) , G. Piquemal at INRA Montpellier developed, from early progenies (most of them from VNIIMK 1646 or other early material) two populations in isolated fields: PIF (for "Population Issanka Frejorgues") and PIC (for "Population Issanka UCCS"). These populations were mixed to constitute a new "Issanka" with a similar maturity.
LA 7815.634	Argentina	1985	via P.Vincourt INRA Montpellier
MAMMOTH"var.americaine". 750	USA	1985	via Budapest
NDB LOS.2194	USA	1985	USDA Fargo
NDB LPL2.2195	USA	1985	USDA Fargo

Liste des populations collectées par l'INRA et conservées avec le concours des entreprises semencières et institutions membres de PROMOSOL

NOM	Provenance	Année d'introduction	Introduction : Détails
NDR LOS.2193	USA	1985	USDA Fargo
PEREDOVIK KRASNODAR.703	the former Soviet Union	1985	
POP B SCOTT.704	Australia	1985	or. Alan Scott
POP DT 82-85	France	1985	Mass Recc. Sel. / Sclerotinia head rot D.Tourvieille
RUST RESISTANT COMPOSITE.756	USA	1985	USDA selection from South African material; via USDA/J.Miller via P.Vincourt
SATURN. 748	Canada	1985	via L.Hargitay / Hungary
VARIETE HOLLANDAISE.749	Holland	1985	via Budapest
VARIETE TURQUE 82.752	Turkey	1985	via Budapest
BRS3.2145	USA	1986	USDA Fargo, "Bird Resistant Synthetic"
CARGILL SUPER 500.635	Argentina	1986	cultivar
CONTINENTAL"P83".632	Argentina	1986	cultivar
FITYEHASAI.753	Hungary	1986	via Dr. Laszlo Hargitay via P.Vincourt
HAR3.2131	USA	1986	Rust resistant; selected from Charata/INTA; segregating for resistance to Verticillium dahliae; USDA Fargo
INDIA COMPOSITE/USDA EC68414.759	India	1986	via USDA/J.Miller via P.Vincourt
NAGYKOROSI 50.754	Hungary	1986	via Dr. Laszlo Hargitay via P.Vincourt
ND EBLYS.2203	USA	1986	Early B-line Yield Synthetic (NDEBLYS), USDA Fargo
ND ERLYS.2205	USA	1986	Late B-line Yield Synthetic (ND-LBLYS), USDA Fargo
ND LBLYS.2204	USA	1986	Early Rline Yield Synthetic (ND-ERLYS), USDA Fargo
ND LRLYS.2206	USA	1986	Late R-line Yield Synthetic (ND-LRLYS), USDA Fargo
ND MTC.2207 (RES MIDGE)	USA	1986	Midge resistant ; USDA Fargo
AP 842.2284	South Africa	1987	Via Ch.Antraygues / UCCY Sens
HAR4.2132	USA	1987	Rust resistant; selected from Saenz Peña ; resistant to Verticillium dahliae and Downy mildew (races 2 and 3); USDA Fargo
RCM 74.2285	South Africa	1987	Via Ch.Antraygues / UCCY Sens
CRUCE DE NAVALCUERVO.807	Spain	1988	via Dr. Fernandez Martinez / INIA Cordoba
DONA RAMA.808	Spain	1988	via Dr. Fernandez Martinez, INIA Cordoba
DOS TORRES.800	Spain	1988	via Dr. Fernandez Martinez, INIA Cordoba
EL PALMAR.803	Spain	1988	via Dr. Fernandez Martinez, INIA Cordoba
FUENTE NUEVA(hinojo.del).798	Spain	1988	via Dr. Fernandez Martinez, INIA Cordoba
FUENTE PALMERA 819	Spain	1988	via Dr. Fernandez Martinez, INIA Cordoba
GUARAMILLA (ALCARACEJOS).815	Spain	1988	via Dr. Fernandez Martinez, INIA Cordoba
HAR5.2133	USA	1988	Rust resistant; selected from Guayacan/INTA ; resistant to Verticillium dahliae and Downy mildew (races 2 and 3); USDA Fargo
HUERTA CAMPO DE FUTBOL.820	Spain	1988	via Dr. Fernandez Martinez, INIA Cordoba
HUERTA DE VILLAVICIOSA.814	Spain	1988	via Dr. Fernandez Martinez, INIA Cordoba
LA PARILLA (angora).806	Spain	1988	via Dr. Fernandez Martinez, INIA Cordoba
MARTOS.816	Spain	1988	via Dr. Fernandez Martinez, INIA Cordoba
MONTADERO belmez.801	Spain	1988	via Dr. Fernandez Martinez, INIA Cordoba
MONTORO.796	Spain	1988	via Dr. Fernandez Martinez, INIA Cordoba
OLIVOS DE LA VENTA(ben.).809	Spain	1988	via Dr. Fernandez Martinez, INIA Cordoba
OSUELOS BAJOS. 805	Spain	1988	via Dr. Fernandez Martinez, INIA Cordoba
PASAJE DE SANTO DOMINGO. 810	Spain	1988	via Dr. Fernandez Martinez, INIA Cordoba
POSADILLA.817	Spain	1988	via Dr. Fernandez Martinez, INIA Cordoba
POZOBLANCO.802	Spain	1988	via Dr. Fernandez Martinez, INIA Cordoba
RINCONCILLO.813	Spain	1988	via Dr. Fernandez Martinez, INIA Cordoba
SIERRA DE CORDOBA.804	Spain	1988	via Dr. Fernandez Martinez, INIA Cordoba
SVALOF.2357	Sweden	1988	via UCST
VILAFRANCA de CORDOBA.799	Spain	1988	via Dr. Fernandez Martinez, INIA Cordoba

Liste des populations collectées par l'INRA et conservées avec le concours des entreprises semencières et institutions membres de PROMOSOL

NOM	Provenance	Année d'introduction	Introduction : Détails
VILLANUEVA de LA DEHESA.811	Spain	1988	via Dr. Fernandez Martinez, INIA Cordoba
VILLANUEVA del REY.812	Spain	1988	via Dr. Fernandez Martinez, INIA Cordoba
ZAIRE.2338	Zaire	1988	Lubudi
ZAMBIE.2337	Zambia	1988	via Lubudi/Zaire
AGUARIBAY.2336	Argentina	1989	INTA Cordoba
VILLANUEVA Del RIO.797	Spain	1989	via Dr. Fernandez Martinez, INIA Cordoba
INRA-MAROC.87(precoce).2404	Morocco	1990	INRA Meknes
ORO 9.(G1).2402 (=KARIMA ??)	Morocco	1990	Meknes
RECORD.2400	Morocco	1990	INRA Meknes
VILLARALTO.818	Spain	1990	via Dr. Fernandez Martinez, INIA Cordoba
CABURE CGGI.161.2397	Argentina	1991	INTA Cordoba
INRA-MAROC.89(res.froid).2403	Morocco	1991	INRA Meknes
USDA.SCL B LINE POP CYCLE 2.2418	USA	1991	USDA Fargo , Recc.Sel./Sclerotinia; maintenir
USDA.SCL R LINE POP CYCLE 2.2419	USA	1991	USDA Fargo , Recc.Sel./Sclerotinia; restorer
PEMIR.2421	Spain	1993	via Dr. Fernandez Martinez, INIA Cordoba
ANTILCO.2425	Argentina	1994	INTA Balcarce
BI.2426	Argentina	1994	INTA Balcarce
BEREZANSKY.1280	Russie	1998	via Dr. Skorij /Novi Sad (Serbia)
FAVORIT.1282	the former Yugoslavia	1998	via Dr. Skorij /Novi Sad (Serbia)
FLAGMAN.1283	the former Yugoslavia	1998	via Dr. Skorij /Novi Sad (Serbia)
IDANOVSKY 8281.1286 (ou Idvan..)	the former Soviet Union	1998	via Dr. Skorij /Novi Sad (Serbia)
JUBILEINY 60.1285	the former Soviet Union	1998	via Dr. Skorij /Novi Sad (Serbia)
KHARKOVSKI 100 VIR K.-2410.1265	Russia	1998	VIR Leningrad
KOUTOUGER.1295	Bulgaria	1998	via Dr. Skorij /Novi Sad (Serbia)
KREMNY.1288	the former Soviet Union	1998	via Dr. Skorij /Novi Sad (Serbia)
KVAKAZEC.1287	the former Soviet Union	1998	via Dr. Skorij /Novi Sad (Serbia)
LIDER.1289	Russia	1998	via Dr. Skorij /Novi Sad (Serbia)
RODNIK.1293	Russia	1998	via Dr. Skorij /Novi Sad (Serbia)
UKRAINE.1296	the former Soviet Union	1998	via Dr. Skorij /Novi Sad (Serbia)
VORONEJSKY 42 VIR K-3116.1266	the former Soviet Union	1998	VIR Leningrad
BELGORODSKY 94.1298	Russie	1999	Veydelevka
PROCHOGOVSKY.1297	Russia	1999	Veydelevka Sunflower Institute via Bulgaria
POPULATION JOZE	France	2003	local population
PBPF06 (Sel rec prec femelle) R2006	France	2006	Rec.Sel. for Earliness of flowering time / "B" population / F.Vear, INRA Clermont-Ferrand
PBPM06 (Sel rec prec resto) R2006	France	2006	Rec.Sel. for Earliness of flowering time / "R" population / F.Vear, INRA Clermont-Ferrand
POOL SEL MASS PHOMO R2006	France	2006	Mass Rec.Sel. F.Vear INRA Clermont-Ferrand
OUZBEKISTAN A BLANC 1.2557	Uzbekistan	2009	local population bought by F.VEAR on a market
OUZBEKISTAN E STRIE 1.2559	Uzbekistan	2009	local population bought by F.VEAR on a market
CAPPADOCIA.2570.	Turkey	2011	local population at Goreme
STAS 98/118	?	?	