






Species	Deadline for listing application	Application submission	Deadline for seed/propagating material submission	Samples submission addresses	Samples quantity for each cycle (kg)	various
Durum wheat	10-Aug	<a href="http://mipaaf.sian.it">http://mipaaf.sian.it</a>	20-Aug	<p>CREA-DC  Azienda di Tavazzano Via Emilia - km 307  26838 Tavazzano (LO) Tel. 0371/761713  Fax. 0371/760422  E-mail: silvio.pezzetti@crea.gov.it</p>	12 kg 1 <sup>st</sup> and 2 <sup>nd</sup> cycle, 200 ear rows/kernels (only for 1 <sup>st</sup> cycle)	Hybrid varieties: hybrid seeds for each cycle, 2 kg either from male and female parental lines and from restore fertility line. <b>Seeds must not have undergone any treatment. If seeds have undergone treatment, the applicant must indicated commercial product, type, percentage of chemicals used and also attach Material Safety Data Sheet.</b>
Soft wheat	10-Aug	<a href="http://mipaaf.sian.it">http://mipaaf.sian.it</a>	20-Aug	<p>CREA-DC  Azienda di Tavazzano Via Emilia - km 307  26838 Tavazzano (LO) Tel. 0371/761713  Fax. 0371/760422  E-mail: silvio.pezzetti@crea.gov.it</p>	10 kg 1 <sup>st</sup> and 2 <sup>nd</sup> cycle, 200 ear rows/kernels (only for 1st cycle)	Hybrid varieties: hybrid seeds for each cycle, 2 kg either from male and female parental lines and from restore fertility line. <b>Seeds must not have undergone any treatment. If seeds have undergone treatment, the applicant must indicated commercial product, type, percentage of chemicals used and also attach Material Safety Data Sheet.</b>
Barley (spring type)	30-Nov	<a href="http://mipaaf.sian.it">http://mipaaf.sian.it</a>	15-Jan	<p>CREA-DC  Azienda di Tavazzano Via Emilia - km 307  26838 Tavazzano (LO) Tel. 0371/761713  Fax. 0371/760422  E-mail: silvio.pezzetti@crea.gov.it</p>	8 kg 1 <sup>st</sup> and 2 <sup>nd</sup> cycle, 200 ear rows/kernels (only for 1st cycle)	Hybrid varieties: hybrid seeds for each cycle, 2 kg either from male and female parental lines and from restore fertility line. <b>Seeds must not have undergone any treatment. If seeds have undergone treatment, the applicant must indicated commercial product, type, percentage of chemicals used and also attach Material Safety Data Sheet.</b>
Barley (autumn type)	10-Aug	<a href="http://mipaaf.sian.it">http://mipaaf.sian.it</a>	20-Aug	<p>CREA-DC  Azienda di Tavazzano Via Emilia - km 307  26838 Tavazzano (LO) Tel. 0371/761713  Fax. 0371/760422  E-mail: silvio.pezzetti@crea.gov.it</p>	8 kg 1 <sup>st</sup> and 2 <sup>nd</sup> cycle, 200 ear rows/kernels (only for 1st cycle)	Hybrid varieties: hybrid seeds for each cycle, 2 kg either from male and female parental lines and from restore fertility line. <b>Seeds must not have undergone any treatment. If seeds have undergone treatment, the applicant must indicated commercial product, type, percentage of chemicals used and also attach Material Safety Data Sheet.</b>

Species	Deadline for listing application	Application submission	Deadline for seed/propagating material submission	Samples submission addresses	Samples quantity for each cycle (kg)	various
Oat (spring type)	30-Nov	<a href="http://mipaaf.sian.it">http://mipaaf.sian.it</a>	15-Jan	CREA-DC Azienda di Tavazzano Via Emilia - km 307 26838 Tavazzano (LO) Tel. 0371/761713 - Fax. 0371/760422 E-mail: silvio.pezzetti@crea.gov.it	8 kg 1 <sup>st</sup> and 2 <sup>nd</sup> cycle, 200 ear rows/kernels (only for 1st cycle)	Hybrid varieties: hybrid seeds for each cycle, 2 kg either from male and female parental lines and from restore fertility line. <b>Seeds must not have undergone any treatment. If seeds have undergone treatment, the applicant must indicated commercial product, type, percentage of chemicals used and also attach Material Safety Data Sheet.</b>
Oat (autumn type)	10-Aug	<a href="http://mipaaf.sian.it">http://mipaaf.sian.it</a>	20-Aug	CREA-DC Azienda di Tavazzano Via Emilia - km 307 26838 Tavazzano (LO) Tel. 0371/761713 - Fax. 0371/760422 E-mail: silvio.pezzetti@crea.gov.it	8 kg 1 <sup>st</sup> and 2 <sup>nd</sup> cycle, 200 ear rows/kernels (only for 1st cycle)	Hybrid varieties: hybrid seeds for each cycle, 2 kg either from male and female parental lines and from restore fertility line. <b>Seeds must not have undergone any treatment. If seeds have undergone treatment, the applicant must indicated commercial product, type, percentage of chemicals used and also attach Material Safety Data Sheet.</b>
Rye	10-Aug	<a href="http://mipaaf.sian.it">http://mipaaf.sian.it</a>	20-Aug	CREA-DC Azienda di Tavazzano Via Emilia - km 307 26838 Tavazzano (LO) Tel. 0371/761713 - Fax. 0371/760422 E-mail: silvio.pezzetti@crea.gov.it	8 kg 1 <sup>st</sup> and 2 <sup>nd</sup> cycle, 200 ear rows/kernels (only for 1st cycle)	Hybrid varieties: hybrid seeds for each cycle, 2 kg either from male and female parental lines and from restore fertility line. <b>Seeds must not have undergone any treatment. If seeds have undergone treatment, the applicant must indicated commercial product, type, percentage of chemicals used and also attach Material Safety Data Sheet.</b>
Triticale	10-Aug	<a href="http://mipaaf.sian.it">http://mipaaf.sian.it</a>	20-Aug	CREA-DC Azienda di Tavazzano Via Emilia - km 307 26838 Tavazzano (LO) Tel. 0371/761713 - Fax. 0371/760422 E-mail: silvio.pezzetti@crea.gov.it	8 kg 1 <sup>st</sup> and 2 <sup>nd</sup> cycle, 200 ear rows/kernels (only for 1st cycle)	Hybrid varieties: hybrid seeds for each cycle, 2 kg either from male and female parental lines and from restore fertility line. <b>Seeds must not have undergone any treatment. If seeds have undergone treatment, the applicant must indicated commercial product, type, percentage of chemicals used and also attach Material Safety Data Sheet.</b>

Species	Deadline for listing application	Application submission	Deadline for seed/propagating material submission	Samples submission addresses	Samples quantity for each cycle (kg)	various
Einkorn, Emmer wheat	10-Aug	<a href="http://mipaaf.sian.it">http://mipaaf.sian.it</a>	20-Aug	CREA-DC Azienda di Tavazzano Via Emilia - km 307 26838 Tavazzano (LO) Tel. 0371/761713 Fax. 0371/760422 E-mail: silvio.pezzetti@crea.gov.it	8 kg 1 <sup>st</sup> and 2 <sup>nd</sup> cycle, 200 ear rows/kernels (only for 1st cycle)	Hybrid varieties: hybrid seeds for each cycle, 2 kg either from male and female parental lines and from restore fertility line. <b>Seeds must not have undergone any treatment. If seeds have undergone treatment, the applicant must indicated commercial product, type, percentage of chemicals used and also attach Material Safety Data Sheet.</b>
Maize	15-Jan	<a href="http://mipaaf.sian.it">http://mipaaf.sian.it</a>	15-Feb	CREA-DC Azienda di Tavazzano Via Emilia - km 307 26838 Tavazzano (LO) Tel. 0371/761713 Fax. 0371/760422 E-mail: silvio.pezzetti@crea.gov.it	variety 1 <sup>st</sup> year: 5000 seeds/3 kg; variety 2 <sup>nd</sup> year: 10000 seeds/3 kg; hybrid 1 <sup>st</sup> year: hybrid seed and 2000 seeds/0,5 kg from each parental line (in case of three or four ways hybrid, to send seeds of the simple way hybrid components.	If seeds have undergone treatment, the applicant must indicated type and percentage of chemicals used .
Rice	15-Jan	<a href="http://mipaaf.sian.it">http://mipaaf.sian.it</a>	15-Feb	CREA-DC Sede di Vercelli Laboratorio Analisi Sementi SS 11 per Torino Km 2,5 13100 VERCELLI (VC) Tel.0161/217097 E-mail: dc.vercelli@crea.gov.it	20 Kg 1 <sup>st</sup> and 2 <sup>nd</sup> cycle	<b>Seeds must not have undergone any pesticide treatment.</b> Fungicides treatments could be done in agreement with coordination institute.
Potato	15-Oct	<a href="http://mipaaf.sian.it">http://mipaaf.sian.it</a>	15-Jan	CREA-DC Sede di Battipaglia Località Corno d'Oro - S.S.18 km 77.700 - 84091 - Battipaglia (SA) Tel: 0828/309484 - Fax: 0828/302382 E-mail: dc.battipaglia@crea.gov.it	1600 tubers, size 35-45 mm	Minitubers should not be allowed. Tubers must meet the requirements provided for basis seed category and they must be healthy and vigorous. <b>Tubers must not have undergone any pesticide and antisprouting treatment .</b>
		<a href="http://mipaaf.sian.it">http://mipaaf.sian.it</a>	15-Dec for early sowing varieties		600 tubers more for early sowing varieties	
		<a href="http://mipaaf.sian.it">http://mipaaf.sian.it</a>	15-May for postponed sowing varieties		600 tubers more for postponed sowing varieties	

Species	Deadline for listing application	Application submission	Deadline for seed/propagating material submission	Samples submission addresses	Samples quantity for each cycle (kg)	various
Spring sowing forage species (continental cultivation area)	15-Dec	<a href="http://mipaaf.sian.it">http://mipaaf.sian.it</a>	15-Jan	CREA-DC Azienda di Tavazzano Via Emilia - km 307 26838 Tavazzano (LO) Tel. 0371/761713 - Fax. 0371/760422 E-mail: silvio.pezzetti@crea.gov.it	 See annex 1	If seeds have undergone treatment, the applicant must indicated type and percentage of chemicals used .
Autumn sowing forage species (continental cultivation area)	30-Jun	<a href="http://mipaaf.sian.it">http://mipaaf.sian.it</a>	15-Aug	CREA-DC Azienda di Tavazzano Via Emilia - km 307 26838 Tavazzano (LO) Tel. 0371/761713 - Fax. 0371/760422 E-mail: silvio.pezzetti@crea.gov.it	 See annex 1	If seeds have undergone treatment, the applicant must indicated type and percentage of chemicals used .
Autumn sowing forage species (mediterranean cultivation area)	30-Jun	<a href="http://mipaaf.sian.it">http://mipaaf.sian.it</a>	15-Aug	CREA-DC Sede di Palermo Viale Regione Siciliana Sud Est, 8669 90129 - Palermo Tel: 091/6301966 - Fax: 091/6302445 E-mail: dc.palermo@crea.gov.it	 See annex 1	If seeds have undergone treatment, the applicant must indicated type and percentage of chemicals used .
Autumn /winter sowing vegetables	15-Jul	<a href="http://mipaaf.sian.it">http://mipaaf.sian.it</a>	1-Aug	CREA-DC Sede di Battipaglia Località Corno d'Oro - S.S.18 km 77.700 - 84091 - Battipaglia (SA) Tel: 0828/309484 - Fax: 0828/302382 E-mail: dc.battipaglia@crea.gov.it	 See annex 2	If seeds have undergone treatment, the applicant must indicated type and percentage of chemicals used .
Spring/summer sowing vegetables	15-Dec	<a href="http://mipaaf.sian.it">http://mipaaf.sian.it</a>	spring sowing 15 of Jan ----- summer sowing 1st of may (1st of aug; propagating material of artichoke)	CREA-DC Sede di Battipaglia Località Corno d'Oro - S.S.18 km 77.700 - 84091 - Battipaglia (SA) Tel: 0828/309484 - Fax: 0828/302382 E-mail: dc.battipaglia@crea.gov.it	 See annex 2	If seeds have undergone treatment, the applicant must indicated type and percentage of chemicals used .

Species	Deadline for listing application	Application submission	Deadline for seed/propagating material submission	Samples submission addresses	Samples quantity for each cycle (kg)	various
<b>Hemp (seed propagated varieties)</b>	15-Jan	<a href="http://mipaaf.sian.it">http://mipaaf.sian.it</a>	15-Feb	<p>CREA-DC Sede di Battipaglia Località Corno d'Oro - S.S.18 km 77.700 - 84091 - Battipaglia (SA) Tel: 0828/309484 - Fax: 0828/302382 E-mail: dc.battipaglia@crea.gov.it</p>	<p>open pollinated varieties: 2 kg 1<sup>st</sup> cycle, 3 kg 2<sup>nd</sup> cycle</p> <p>Hybrid varieties: 1st cycle: 2 kg 0,2 kg from male parental line 0,2 kg from female parental line 0,2 kg from each parental line (in case of three ways hybrid)</p> <p>2nd cycle: 3 kg</p>	If seeds have undergone treatment, the applicant must indicated type and percentage of chemicals used .
<b>Hemp (vegetatively propagated varieties)</b>	15-gen	<a href="http://mipaaf.sian.it">http://mipaaf.sian.it</a>	15-mar	<p>CREA-DC Sede di Bologna Via di Corticella, 133 40128 - Bologna Tel: 051 6316880 - Fax: 051-6316898 E-mail: dc.bologna@crea.gov.it</p>	80 plants in vegetative stage (before flowering stage)	<p>If plants have undergone treatment, the applicant must indicated type and percentage of chemicals used.</p> <p>Before sending, plants should grown with a photoperiod of 18 hours.</p>
<b>Cotton</b>	15-Jan	<a href="http://mipaaf.sian.it">http://mipaaf.sian.it</a>	15-Feb	<p>CREA-DC Sede di Palermo Viale Regione Siciliana Sud Est, 8669 90129 - Palermo Tel: 091/6301966 - Fax: 091/6302445 E-mail: dc.palermo@crea.gov.it</p>	3 kg 1 <sup>st</sup> and 2 <sup>nd</sup> cycle	Seeds must be naked. If seeds have undergone treatment, the applicant must indicated type and percentage of chemicals used .
<b>Tobacco Virginia Bryght type</b>	15-Jan	<a href="http://mipaaf.sian.it">http://mipaaf.sian.it</a>	15-Feb	<p>CREA-DC Sede di Lonigo Via Marconi, 2 36045 Lonigo (VI) Tel. 0444 1808700 - Fax 0444 1808722 E-mail: dc.lonigo@crea.gov.it</p>	0,5 g 1 <sup>st</sup> and 2 <sup>nd</sup> cycle	If seeds have undergone treatment, the applicant must indicated type and percentage of chemicals used .

Species	Deadline for listing application	Application submission	Deadline for seed/propagating material submission	Samples submission addresses	Samples quantity for each cycle (kg)	various
Tobacco Burley type	15-Jan	<a href="http://mipaaf.sian.it">http://mipaaf.sian.it</a>	15-Feb	CREA-DC Sede di Lonigo Via Marconi, 2 36045 Lonigo (VI) Tel. 0444 1808700 - Fax 0444 1808722 E-mail: dc.lonigo@crea.gov.it	0,5 g 1 <sup>st</sup> and 2 <sup>nd</sup> cycle	If seeds have undergone treatment, the applicant must indicated type and percentage of chemicals used .
Tobacco Geudertheimer type	15-Jan	<a href="http://mipaaf.sian.it">http://mipaaf.sian.it</a>	15-Feb	CREA-DC Sede di Lonigo Via Marconi, 2 36045 Lonigo (VI) Tel. 0444 1808700 - Fax 0444 1808722 E-mail: dc.lonigo@crea.gov.it	0,5 g 1 <sup>st</sup> and 2 <sup>nd</sup> cycle	If seeds have undergone treatment, the applicant must indicated type and percentage of chemicals used .
Rape seed, Turnip rape, White mustard, Black mustard, Brown mustard, Swede, Fodder radish, spring sowing	31-Dec	<a href="http://mipaaf.sian.it">http://mipaaf.sian.it</a>	31-Jan	CREA-DC Sede di Bologna Via di Corticella, 133 40128 - Bologna (BO) Tel: 051 6316880 - Fax: 051-6316898 E-mail: dc.bologna@crea.gov.it	<b>1<sup>st</sup> cycle:</b> 1.500 g of seeds of the candidate variety/hybrid and, in the case of hybrids, 0,5 kg of parental lines 300 g of seeds of varietal association <b>2<sup>nd</sup> cycle:</b> 1.500 g of seeds of the candidate variety/hybrid 300 g of seeds of varietal association	Weight of 1.000 seeds and germinability should be indicated for each seed sample. <b>Seeds must not have undergone any treatment.</b> If seeds have undergone treatment, the applicant must indicated commercial product, type, percentage of chemicals used and also attach Material Safety Data Sheet.
Rape seed, Turnip rape, White mustard, Black mustard, Brown mustard, Swede, Fodder radish, autumn sowing	15-Jul	<a href="http://mipaaf.sian.it">http://mipaaf.sian.it</a>	25-Aug	CREA-DC Sede di Bologna Via di Corticella, 133 40128 - Bologna (BO) Tel: 051 6316880 - Fax: 051-6316898 E-mail: dc.bologna@crea.gov.it		
Sorghum bicolor L., Sorghum sudanense (Piper.) Stapf e Sorghum bicolor X Sorghum sudanense	15-Jan	<a href="http://mipaaf.sian.it">http://mipaaf.sian.it</a>	28-Feb	CREA-DC Sede di Bologna Via di Corticella, 133 40128 - Bologna Tel: 051 6316880 - Fax: 051-6316898 E-mail: dc.bologna@crea.gov.it	<b>1<sup>st</sup> cycle:</b> 1.500 g of seeds of the candidate variety/hybrid and, in the case of hybrids, 2.500 g of parental lines <b>2<sup>nd</sup> cycle:</b> 1.500 g of seeds of the candidate variety/hybrid	Weight of 1.000 seeds and germinability should be indicated for each seed sample. <b>Seeds must not have undergone any treatment.</b> If seeds have undergone treatment, the applicant must indicated commercial product, type, percentage of chemicals used and also attach Material Safety Data Sheet.

Species	Deadline for listing application	Application submission	Deadline for seed/propagating material submission	Samples submission addresses	Samples quantity for each cycle (kg)	various
Flax, Linseed, spring sowing	15-Dec	<a href="http://mipaaf.sian.it">http://mipaaf.sian.it</a>	15-Jan	CREA-DC Sede di Bologna Via di Corticella, 133 40128 - Bologna Tel: 051 6316880 - Fax: 051-6316898 E-mail: dc.bologna@crea.gov.it	<b>1<sup>st</sup> cycle (oil use):</b> 3 kg of seeds of the candidate variety/hybrid and, in the case of hybrids, 0,1 kg of parental lines <b>1st cycle (fibre use):</b> 9 kg of seeds of the candidate variety/hybrid and, in the case of hybrids, 0,1 kg of parental lines	<b>Seeds must not have undergone any treatment.</b> If seeds have undergone treatment, the applicant must indicated commercial product, type, percentage of chemicals used and also attach Material Safety Data Sheet.
Flax, Linseed, autumn sowing	15-Jul	<a href="http://mipaaf.sian.it">http://mipaaf.sian.it</a>	15-Aug	CREA-DC Sede di Bologna Via di Corticella, 133 40128 - Bologna Tel: 051 6316880 - Fax: 051-6316898 E-mail: dc.bologna@crea.gov.it	<b>2nd cycle:</b> 3 kg of seeds of the candidate variety/hybrid oil use 9 kg of seeds of the candidate variety/hybrid fibre use	
Sugarbeet, spring sowing	15-Jan	<a href="http://mipaaf.sian.it">http://mipaaf.sian.it</a>	15-Feb	CREA-DC Sede di Bologna Via di Corticella, 133 40128 - Bologna Tel: 051 6316880 - Fax: 051-6316898 E-mail: dc.bologna@crea.gov.it	<b>1<sup>st</sup> and 2<sup>nd</sup> cycle:</b> multigerm hybrid: 2,5 kg of naked seeds monogerm hybrid: 2,5 kg of naked and smooth seeds or 1,5 kg of coated seeds (150.000 glomerules)	<b>Seeds must not have undergone any treatment.</b> If seeds have undergone treatment, the applicant must indicated type, percentage of chemicals used.
Sugarbeet, autumn sowing	15-Jul	<a href="http://mipaaf.sian.it">http://mipaaf.sian.it</a>	15-Aug	CREA-DC Sede di Bologna Via di Corticella, 133 40128 - Bologna Tel: 051 6316880 - Fax: 051-6316898 E-mail: dc.bologna@crea.gov.it	<b>1<sup>st</sup> and 2<sup>nd</sup> cycle:</b> multigerm hybrid: 2,5 kg of naked seeds monogerm hybrid: 2,5 kg of naked and smooth seeds or 1,5 kg of coated seeds (150.000 glomerules)	<b>Seeds must not have undergone any treatment.</b> If seeds have undergone treatment, the applicant must indicated type, percentage of chemicals used.

Species	Deadline for listing application	Application submission	Deadline for seed/propagating material submission	Samples submission addresses	Samples quantity for each cycle (kg)	various
Safflower	15-Jan	<a href="http://mipaaf.sian.it">http://mipaaf.sian.it</a>	15-Feb	CREA-DC Sede di Bologna Via di Corticella, 133 40128 - Bologna Tel: 051 6316880 - Fax: 051-6316898 E-mail: dc.bologna@crea.gov.it	3 kg 1 <sup>st</sup> and 2 <sup>nd</sup> cycle	<b>Seeds must not have undergone any treatment.</b> If seeds have undergone treatment, the applicant must indicated type, percentage of chemicals used.
Sunflower	15-Jan	<a href="http://mipaaf.sian.it">http://mipaaf.sian.it</a>	15-Feb	CREA-DC Sede di Bologna Via di Corticella, 133 40128 - Bologna Tel: 051 6316880 - Fax: 051-6316898 E-mail: dc.bologna@crea.gov.it	<b>1st cycle:</b> 2 kg of seeds of the candidate variety/hybrid and, in the case of hybrids, 2.500 seeds of parental lines and 2.500 seeds of restorer of fertility, in case of use of the male sterility system, <b>2nd cycle:</b> 2 kg of seeds	Weight of 1.000 seeds and germinability should be indicated for each seed sample. <b>Seeds must not have undergone any treatment.</b> If seeds have undergone treatment, the applicant must indicated commercial product, type, percentage of chemicals used and also attach Material Safety Data Sheet.
Soybean	15-Jan	<a href="http://mipaaf.sian.it">http://mipaaf.sian.it</a>	28-Feb	CREA-DC Sede di Bologna Via di Corticella, 133 40128 - Bologna Tel: 051 6316880 - Fax: 051-6316898 E-mail: dc.bologna@crea.gov.it	<b>variety for agricultural use (dir. 2002/57/CE)</b> <b>1° e 2° anno:</b> 9 kg of seeds  <b>variety for fresh harvest, included "Edamame" type</b> <b>1° e 2° anno:</b> 2 kg of seeds	<b>Seeds must not have undergone any treatment.</b> If seeds have undergone treatment, the applicant must indicated type, percentage of chemicals used.
Brassica carinata	31-Jul	<a href="http://mipaaf.sian.it">http://mipaaf.sian.it</a>	15-Aug	CREA-DC Sede di Palermo Viale Regione Siciliana Sud Est, 8669 90129 - Palermo Tel: 091/6301966 - Fax: 091/6302445 E-mail: dc.palermo@crea.gov.it	2 kg of seeds of the candidate variety/hybrid and, in the case of hybrids, 0,5 kg of parental lines	In case of treated seed, please specify on the bag the denomination of the product and the active substance