CATALOGUE VARIETIES 2023

for conventional & organic agriculture





AO, A COMPANY THAT SUPPORTS THE TRANSITIONS IN 2023!

TRANSITION TO AO, SEED BREEDER OF AGROECOLOGY



THE BEGINNING OF THE CONTINUATION

AO celebrates its 40 years this year, the beginning of the continuation! With the arrival last year of **Vincent BEGUIER** at the head of the company, a repositioning of Agri Obtentions is underway to propel the company towards 2030.

AO's objective is to assert **its position as a seed company in the agroecological transition.**

Indeed, the stakes for the years to come are numerous and complex. Thanks to our shareholder INRAE, our research programs must enable us to propose alternative solutions to current production methods, while maintaining the financial health of our farms. This support is often long and involves many links in the agricultural world.

In concrete terms, **this translates into an extension of the resources made available to our research teams for more than 15 species of proteins crops, cereals and cover crops.** We are firmly convinced that **«genetic progress»** is a major player in the development of future agriculture.

More information on AO2030 strategy will be available in 2023.

THE TRANSITION TO A NEW ORGANIZATION OF THE SALES TEAM



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[@Time for transmission !!]

The handover between two generations is in progress. Indeed, Joël BLOT is heading for retirement at the end of 2023 and François CUVELIER, previously Development Engineer at AO, is now taking on the role of Sales Director for France and Export. This duo has 9 months to ensure the transition of the new commercial organization.



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			AGRONOMIC CHARACTERISTICS DISEASES RESISTANCE				ANCE	c	QUALITY						
	Varieties	Color	Seasonal type	Earliness	Height	Frost	Lodging	Crown rust	Mildew	Septoria tritici	Smut	Specific weight	Proteins content	Fine grain	TGW
WINTER	GERALD	White	(2)	5	4.5	(4.5)	6	6	7	-	-	4	6*	(6)	6*
SPRING	CAVALIERE	Black	-	б	5	-	5.5	5	5	(4)	-	8	4.5	6.5	6
SPRING	CELESTE	Black	9	б	5.5	-	6	б	4	-	-	8	4.5	6.5	7.5



				AGI CHAR/	RONO		s		DISE/	SES F	RESIST			QI	JALIT	Y	
	Varieties	Type	Saesonal type	Earliness	Height	Frost	Lodging	Mildew	Rhynchosporiose	Helminthosporiose	Leaf rust	Ramularia	Mosaïc BaYMV (Y1/Y2)	Specific weight	TGW	Protein content	
	MANAVA	2 rows	7	8	4.5	4.5	6	б	7	5	6	-	R/S	(8)	6	5.5	
WINTER	RAMATA*	6 rows	6	7.5	5	6	5.5	6	7	7	4	-	R/S	(4)	-	4.5	



				IOMIC ERISTICS DISEASES RESISTANCE QUALIT						UALIT					
Variety	Earliness	Height	Frost	Lodging	Brown rust	Yellow rust	Mildew	Fusarium	Proteins content	Specific weight	TGW	Quality	Yellow Index	Speckling	Vitreous aspect
ARISTOTELIS	7.5	3.5	-	6.5	7	7	6	5	7	6	6	BDE	8.5	7	6
DIMOKRITOS	7	4	-	6	6	7	б	4.5	7	б	б	BDE	8	7	6

WINTER WHEATS

		AGRONOMIC CHARACTERISTICS									SES R	ESISTANCE	
Varieties	Awns	Seasonal type	Earliness	Height	Chlortoluron	Frost	Lodging	Sprouting	Brown rust	Yellow rust	Mildew	Eyespot	Fusarium
BAROK	-	2	6	3.5	Т	8	4.5	4	5	6	6	3	6.5
GALLIXE	-	3	6	3	Т	(6.5)	7	5	5	7	6	3	5.5
GALLOWAY	-	2	7	4		7	6	-	5	7	б	3	5
GANDUJA	А	6	7	3.5	Т	7	б	-	5	6.5	5	3	4
GAVRIK	А	5	7.5	3.5	Т	7.5	б	-	б	6.5	6	(PCH1) 6	4
GERRY	А	4	7	3	Т	5.5	6.5	б	4	5	4	(PCH1) 6	4.5
GHAYTA	А	5	6	3.5	S	5.5	7	4	б	6	6	5	5
GRAVURE	А	4	6.5	4.5	S	7	б	5	7	4	7	(PCH1) 6	5
GREKAU	А	6	7.5	3.5	Т	7	5.5	5	8	7	8	(PCH1) 6*	5.5
JAGUAR	-	5	7	3	(T)	(7)	6	-	(5)	6	(6)	-	(4)
MUSIK	А	3	6.5	2.5	Т	6.5	7	2	4	3	6	6	4
ORLOGE	А	2	7.5	3.5	Т	(5.5)	5	б	5	3	7	3	3.5
SKERZZO	А	4	6	4	Т	5.5	7	4	б	4*	7	5	б
TIGRE	А	9	8*	4.5	-	1	6*	1	5*	7*	5*	2*	3



This descriptive list is made from French Official results for the varieties registered in France and updated by ARVALIS. () notations to be confirmed. * notations from Agri-Obtentions. Ratings from 1 to 9, with 9 = spring, very early, very height, very good, very resistant. R=resistant, T=tolerant, S=susceptible. Bio = organic. Wheat quality: BAF= high strength wheat, BPS=strength baking wheat, BP=baking wheat, BB=biscuit wheat, BBL=feed wheat. W and PLAT 11.5% of proteins for BAU=BReD+BS, Wand PLAT 11.5% of proteins for BAU-BBReD+BS. Wand PLAT 11.5% of BAU-BBReD+BS. With Starback and PLAT 11.5% of BAU-BBReD+BS. Wand PLAT 11.5% of proteins for BAU-BBReD+BS. Wand PLAT 11.5% of BAU-BBRED+BS. WANDF For its quality, Wand BAU-BBRED+BS. Wand PLAT 11.5% of BAU-BBRED+BS. WANDF FOR 11.5% of BAU-BBRED+BS. WANDF 11.5% of BAU-BBRED+BS. WANDF 11.5% of BAU-BB

DISE	ASES F	RESISTA	NCE					QUAL	ITY		
DON	Septoria tritici	Mosaïc SBCRMV/WSSM	OWBM	Quality	Specific weight	Proteins content	Proteins -GPD	Hardness	м	P/L	ANMF view 2023
6	6	S	-	BAU	6	4	5	Hard	125-140	0.3-0.6	-
6	6.5	S	-	BB	3	5	-	Soft	65-130	0.3-0.5	VRMbb
-	6.5	-	-	BAF		(9)	(9)	Hard	390-420*	1.2-1.9	VOf
3	6	S	S	BPS	6	6	6	Med-hard	180-200	0.8-1.2	-
3.5	6	R	S	BPS	6	-	6	Med-hard	150-220	0.9-1.3	-
4.5	6	S	S	BPS	7	5	6	Med-hard	145-180	1.3-2.2	VRMp
5	5	R	-	BAF	5	9	8	Hard	305-340	0.6-0.9	BPMFp - VRMf Bio
4.5	6.5	S	S	BPS	6	6	8	Med-hard	190-230	1.0-3.1	BPMFp
5	6	R	R	BPS	5	6	7	Med-hard	160-230*	0.3-0.8*	VRMp ^{ext}
-	(5)	R	-	BP/BPS*	5	4.5	-	Med-hard	90-160	0.3-0.6	-
2.5	5.5	R	-	BPS	5	6	6	Med-hard	200-245	0.7-1.9	-
3.5	5.5	S	S	BPS	6	8	9	Med-hard	165-205	0.8-1.1	VRMp
-	7	S	-	BAF*	8	9	7	Med-hard	250-300	0.4-0.9	VRMf
-	4	-	-	(BAF)*	5	-	-	Hard	-	-	-



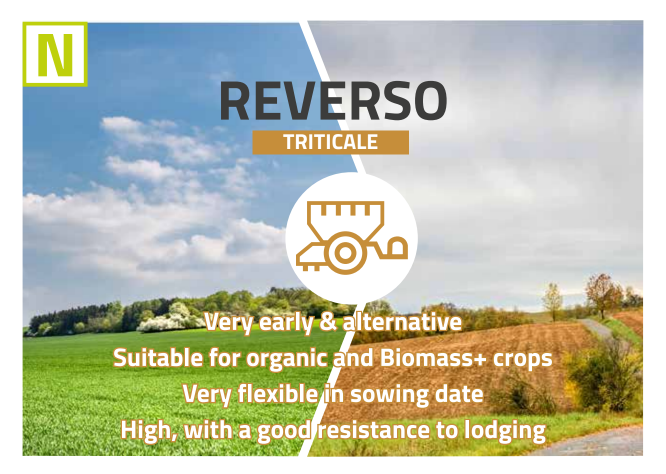




Very high yield Good tolerance to diseases and lodging Good standability

TRITICALES

	AG	RONOI	ИІС СН	IARACI	FERIST	ICS	D	ISEASE	S RESI	STANC	E	QUALITY		
Varieties	Seasonal type	Earliness	Height	Lodging	Frost	Sprouting	Eyespot	Yellow rust	Brown rust	Mildew	DON	Proteins	Specific weight	Viscosity
GRANDVAL	6	6	7	6.5	7.5	7	9	6	9	6	3	5	6	(D)
MAXIMAL	4	6.5	7	5	7.5	4	4	(6)	8	4	-	3	7	S
NOE	9	7	6	7	4	2	6	8	8	8	-	5	5	-
RANCH	5	7.5	7.5	6	5.5	-	6	6	8	7	-	6	6	В
RAMDAM	6	6.5	7	6.5	(7)	4	6	6	8	5	4	4	4	В
RAPAX	6.5	7	6.5	5.5	5.5	-	-	7.5	7	7	-	5	6	ТВ
reverso N	7	7.5	7	7	(-)	4	6	8	8	7	(-)	5	6	ТВ
RILAX	2	6	7	6	9	3	5	6.5	8	6	-	5	7	-
RIPARO	7.5	6.5	6	(6.5)	6*	7	-	(6)	(8)	(5)	(2)	(3)	(6)	ТВ
RIVOLT	6	7	6.5	6.5	(7)	3	7	5	8	7	5.5	5	5	ТВ
RUGLATT	4	6	6.5	6	-	-	-	6.5	7	7	-	-		-



PEAS

FOUDRE

1st CTPS registration in quotation with 108.6% 2020-21in France, Foudre brings **productivity, TGW and diseases resistance.** With a higher TGW than Fresnel and a higher productivity than Furious, Foudre is a novelty perfectly adapted to the expectations of the main pea outlets (export, animal feed, starch industry,...).

With a height at harvest 10 cm higher than Furious, Foudre has a **very** good resistance to lodging. As a bonus, Foudre is the first winter pea variety with resistance to

powdery mildew!



Best registration in quotation at CTPS 2020/21!



WINTED DEAC

FURTIF

New winter pea registration, Furtif obtains **the highest cold hardiness rating** of all winter pea varieties with 7.5.

As you can see, Furtif is the new variety **adapted to the North-East zones**, which will secure harvests against cold weather. Moreover, this variety has obtained a **bonus for its very good stem strength**, ensuring an optimal resistance to lodging for a secure harvest! Very good visual quality of yellow seeds ! Furtif follows in the footsteps of Fresnel !



Best frost resistance rating on the market!



	PEAD						
	AGRONOMIC	CHARACT	ERISTICS	DISEASES RESISTANCE		QUALIT	Y
Varieties	Earliness	Harvest height (cm)	Frost	lron chlorosis	Grain color	TGW	Proteins (%)
FASTE	Mid-early	52	Good	Good	Yellow	200-220	High
FLOKON	Mid-early	45	Very good	Good	Yellow	180-200	Medium
FOUDRE	Late	60	Good	Medium	Yellow	220-250	Medium
FRESNEL	Early	50	Very good	Very good	Yellow	220-250	Medium
FROSEN	Mid-early	49	Good	Medium	Yellow	200-220	Medium
FURIOUS	Early	55	Good	Medium	Yellow	200-220	Low
FURTIF N	Mid-early	50	Very good	Very good	Yellow	200-220	Medium*

SPRING PEAS

	AGRONOMIC	CHARACT	ERISTICS	DISEASES RESISTANCE		QUALITY	Y
Varieties	Earliness	Harvest height (cm)	Frost	lron chlorosis	Grain color	TGW	Proteins (%)
ALTARUS	Mid-early	50	-	Very good	Yellow	250-270	Very high
МҮТНІС	Mid-late	55	-	Good	Yellow	250	Very high
PIRATE N	Late	50	-	Very good*	Yellow	220-250	High



AO THE TOP OF THE GENETICS IN GREEN PEAS



GREEN PEAS

		AGRONOMIC	CHARACT	ERISTICS	DISEASES RESISTANCE		QUALITY	(
	Varieties	Earliness	Harvest height (cm)	Frost	lron chlorosis	Grain color	TGW	Proteins (%)
WINTER	FAQUIR	Mid-early	68	Good	Good	Green	220-250	High
SPRING	CRACKERJACK	Mid-late	40	-	Very good	Green	250-270	High
SPRING	POSEIDON	Mid-late to late	55	-	Medium	Green	250-270	Very high

CORAL PEAS

			AGRONOMIC	CHARACT	ERISTICS	DISEASES RESISTANCE		QUALIT	r
	Varieties		Earliness	Harvest height (cm)	Frost	lron chlorosis	Grain color	TGW	Proteins (%)
WINTER	FACETTE	Ν	Early	60	Very good	-	Coral	200-220	High
CORAL	FAUVE	Ν	Late	55	Good	-	Coral	220-250	Medium

BEANS

NAIROBI

Nairobi is the **best registration in CTPS 2020/21in France**, with a **very high productivity** in grain yield as well as in protein rate.

Nairobi is a high variety with an **excellent resistance to lodging** and a high TGW.

BONUS

Export quality

& Protein content

NOUMEA

AL ROL

New faba bean with a **very good frost tolerance,** Noumea is particularly adapted to North-East zones.

Rather late, Noumea has a **good resistance to diseases,** especially to **botrytis.**

Both varieties, Nairobi and Noumea, have an excellent seed quality and a light color. These assets are highly wanted by export markets.





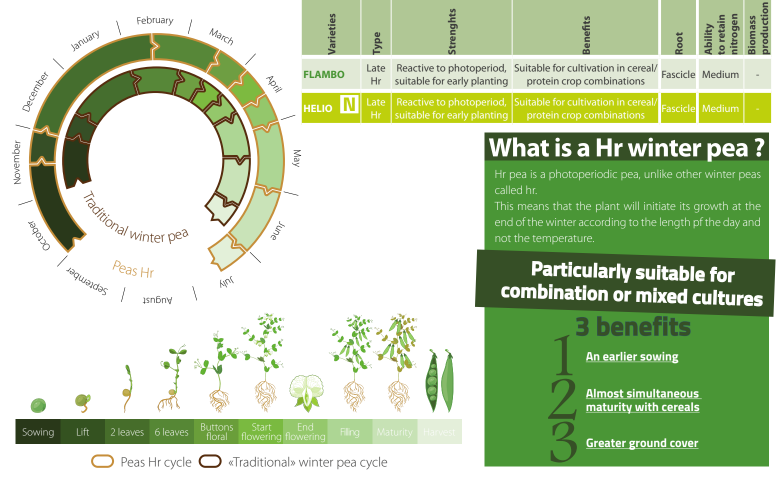
SPRING BEANS

Very productive High TGW

High with good resistance to lodging Excellent seed quality with light color

		Cŀ	AGRONOM IARACTERIS			QUA	LITY	
	Varieties	Earliness	Lodging resistance	Frost	Flower color	Vicine/ convicine	TGW	Proteins (%)
	DIVA	Mid-early	Medium	Very good	Colored	High	490	Medium
	IRENA	Early	Good	Medium	Colored	High	550	High
	NAIROBI N	Mid-late	Very good	Medium	Colored	High	>550	Very high*
WINTER	NEBRASKA	Mid-early	Good	Very good	Colored	High	500	Low
	NIAGARA	Mid-early	Very good	Pretty good	Colored	High	500	Low
	NOUMEA	Mid-late	Medium	Very good	Colored	High	525	Medium
	ORGANDI	Early	Good	Pretty good	White	High	530	High
CODING	ΝΑΚΚΑ	Early	Very good	-	Colored	Low	480	High
SPRING	NAVARA	Mid-early	Very good	-	Colored	High	510	High
SPRING SMALL SEED	NANAUX	Mid-late	Good	-	Colored	High	250	Low





OTHER SPECIES



LEN	ITILS		
Grain color	Varieties	Earliness	Strenghts
GREEN	ANICIA	Early	French label reference
BLOND	CLARA FLORA	Mid-early Mid-early	Green little marbled Tolerant to lodging
CORAL	ALESIA N ROSANA	Mid-early Late	New Very good taste
New	VICTORIA <u>N</u>	Very early	New

Lentil breeding was started by INRAe in Clermont-Ferrand more than 40 years ago. INRAe has contributed to the development of high quality for food industries as the green lentils from Le Puy (AOP) or Le Berry (red label and PGI-Protected Geographical Indication), or more recently blond lentils from Saint-Flour (PGI currently being approved). INRAe and AGRI OBTENTIONS carry out the breeding maintenance of these varieties and manage the production of certified seeds.

BUCKWHEAT								
Varieties	Grain color	Earliness	Strenghts					
HARPE	Silver	Early	The reference for pancake					



Buckwheat is a low input crop and contributes to the environmental friendly agriculture. Indeed, buckwheat has numerous agronomic assets: ability to retain nitrogen, high soil covering power which naturally supresses weeds and limits leaching of soils.

Many uses:

- Human food: gluten free flour, beer, whiskey
- Melliferous plant
- Cover crops
- Green manure

Harpe is an early variety, which has a small size grain and an excellent flour yield.

Harpe is the French reference for human food and cooking (the well kown «Galettes Bretonnes») and is also the only variety listed in the Protected Geographical Indication (PGI) named «Farine de BLE NOIR de BRETAGNE» (Buckwheat flour from Britany).

FORAGES GRASSES

Species	Varieties	Earliness	Strengths			
	LUCHARM	Late	High dry matter yield at first cut			
	LUDAC	Late	Tolerant to diseases			
COCKEOOTE	LUDOVIC	Late	Tolerant to diseases, French check			
COCKFOOTS	LUKIR	Late	High dry matter yield, good digestibility			
	LUMIX	Very late	High dry matter yield, tolerant to diseases			
	LUXE 👖	Very late	High dry matter yield, tolerant to diseases			



CLOVERS & ALFALFAS

Species	Varieties	Туре	Strengths	Dormancy
	DIADEM	Diploid	High dry matter yield, perennial, tolerant to diseases	-
	DIMANCHE	Diploid	High dry matter yield, perennial, tolerant to diseases	-
RED CLOVERS	DIPLO	Diploid	High dry matter yield, perennial, tolerant to diseases	-
RED CLOVERS	DISCOVERY	Diploid	High dry matter yield, perennial, tolerant to diseases	-
	KINDIA	Diploid	High dry matter yield, perennial, tolerant to diseases	-
	TEDI	Tetraploid	Frost and lodging tolerance	-
	LUDELIS	Flamish	High dry matter yield, very good digestibility	4
	LUKAL	Flamish	High dry matter yield, very good digestibility	4
ALFALFAS	LUZELLE	Flamish	High dry matter yield, perennial, tolerant to diseases	2.1
	MAGALI	Provence	The South France reference	6.5
	MELISSA	Provence	Very low dormancy	8



OTHER FODDER CROPS

Species	Varieties	Earliness	Туре	Root	DM Content	Strengths
	LURABO	-	Hybrid sorghum Sudan grass	-	-	Excellent yield at first cut
FODDER SORGHUMS	LUSSI	-	Hybrid sorghum Sudan grass	-	-	Productivity
	LUZAR	-	Hybrid sorghum Sudan grass	-	-	Excellent yield at first cut
FODDER PEAS	ASTEROID	Mid-early	-	Fibrousroot	-	Afila without tannin for dual-use : forage and grain
TODDERTERS	ASSAS	Mid-early	-	TIDIOUSIOOU	-	High production of rich protein forage
	COLEOR	-	Cavalier	-	-	High yield, good frost tolerance
FODDER KALES	PROTEOR	-	Mid-pithy	-	-	Very high yield
FODDER BEET	MINOTAURE	-	Three Way Cross Monogerm Hybrid	Yellow orange conical	13.5-14.5%	Very regular
FODDER RADISH	NWS1 Smart Radish *	-	Daikon/oil type Raphanus sativus L.	Strong penetrating pull down V shape bulb	-	+ Good green manure potential +Strong straight penetrating tap root + Smooth leaf for grazing +Biofumigant & High glucosinolate level
New						

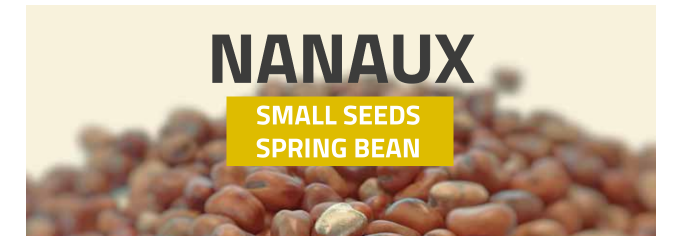
ASTEROID FODDER PEA

Dual use : silage and grains Tanin-free grains Good resistance to frost and lodging

COVER CROPS AND FORAGES

Species	Varieties	Type	Strenghts	Benefits of plant cover	Root	Ability to retain nitrogen	Forageuse	Biomass production	Interest for bees
TRITICALE	RUGLATT	-	Thanks to its ears with short awns, Ruglatt will be more easily swallowed by animals. Ideal in combination for silage.		-	-	-	High	-
FODDER PEAS	ASSAS	Mid-early colored flower	High production of rich protein forage Afila without tannin for		Fibrousroot	Medium to low	Good in association	High	High nectar and pollen
	ASTEROID	Mid-early white flower	dual-use : forage and grain.		-		association	Very high	production
SPRING BEAN	NANAUX	Small seeds	-		Taproot	Faible à très faible	Medium	Medium	High
	ANICIA	Green		Soil protection against beating and	Taproot	Medium to low	No	Medium to low	-
LENTILS	FLORA	Blond	-	erosion Increase the soil					
	ROSANA	Coral		organic matter Recycling of mineral					High postar
BUCKWHEAT	HARPE	Silver	-	elements	Taproot	-	Medium	Quite high	High nectar production
	GOLDFIX		Quick speed oil covering. Quite resistant to frost. Early at flowering.						
MUSTARDS	GOLDPERF	Brown	High content of glucosinolate biologically synthetized will favor full bifumigant effect. Goldperf is especially effective against fungal diseases. Mid early at flowering.		Taproot	High	No	High	High
RADISH	NWS1 - Smart Radish ®	Daikon/ oil type Raphanus sativus L.	Specifically for the cover crop market		Strong penetrating pull down V shape bulb	High	Yes	Very high	-

New New



ORGANIC SEEDS

				AGRONOMICS CHARACTERISTICS						COVERING POWER		
	Varieties	Registration	Awns	Seasonal type	Earliness	Frost	Height	Sprouting	Tillering	Rise	Ear	
	EHOGOLD*	-	А	2	6	6	7	-	4	5	7.5	
PROTEINS	GALLOWAY	-	-	2	7	7	4	-	3*	5*	6*	
	RENAN	-	А	1	6	9	4	6	2.5	5	8	
	EMOTION	-	А	5*	5.5	6*	5.5	-	3.5	4.5	6	
COMPROMISE	GENY	AB	А	3	7	6.5	4.5	4	4	4.5	6	
COMPROMISE	GLENAN	AB	-	2	6	6.5	6	6*	4*	4.5*	5.5*	
	GREKAU	-	А	6	7.5	7	3.5	5	4	6	8.5	
	GLAZ	AB	-	4	5.5	6.5	4	7*	3*	3.5*	5.5*	
YIELD	GWENN	AB	-	6	6	4.5	4	3.5	5.5	7	7	
BISCUIT WHEAT	GWASTELL	AB	А	4	5.5	7.5	4	7	4.5	5.5	6.5	
New												

	Species	Varieties	Туре	Earliness
	OAT	GERALD	White	Mid-late
		GRANDVAL	Mid-alternative	Mid-early
		RAMDAM	Mid-alternative	Mid-early
	TRITICALES	RILAX	Winter	Mid-early
		RIPARO	Alternative	Mid-early
		IRENA	With tannin and vicine convicine	Early
WINTER	FIELD BEANS	NEBRASKA	With tannin and vicine convicine	Mid-early
		FAQUIR	Green	Mid-early
	FIELD PEAS	FRESNEL	Yellow	Early
		FURIOUS	Yellow	Early
		ASSAS	Leaved	Mid-early
	FODDER PEAS	ASCENSION	Afila without tannin	Late
		ASTEROÏD	Afila without tannin	Mid-early

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Agri Obtentions, controlled by Ecocert*, offers you a wide range of varieties adapted to organic farming.

DISEASES RESISTANCE							QUALI	ТҮ
Yellow rust	Septoria (tritici)	Brown rust	Fusarium	Mosaïc SBCRMV/ WSSM	OWBM	Specific weight	Organic Proteins	ANMF AB view 2023
6	5	б	5	-	-	9	6	VRMp
7	6.5	5	5	-	-	7	6*	-
5	-	7	6.5	-	R	7	6	VRMp
6	6*	(7)	5*	-	-	9	6	-
7	5.5	5	5	R	-	6	5	VRMp
6	6	6	5.5	-	-	6	(4)	VOp
7	6	8	5.5	R	R	5	5*	-
7	7	6	5	-	-	5	(4)	VOp
7.5	6	4.5	(5)	-	-	6	3	BPMFp
7	6.5	6	4	-	-	6	5	VRMbb



	Species	Varieties	Туре	Earliness
	FIELD BEANS	NAKKA	With tannin and without vicine convicine	Early
		ALTARUS	Yellow	Mid-early
	FIELD PEAS	POSEIDON	Green	Mid-late to late
SPRING	BUCKWHEAT	HARPE	Silver	Early
		ANICIA	Green	Mid-early
		CLARA	Green	Early
	LENTILS	FLORA	Blond	Mid-early
		ROSANA	Coral	Late

Image: Comparison of the state of the s

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