

# 2020/2021

Perennial Seeds · Staudensamen



*Jelitto*<sup>®</sup>

# Price List 2020 / 2021

(valid for two years)

## Mailing address:

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## Delivery address:

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## Office hours:

Monday – Friday, 8.00 – 16.45 C.E.T.

## USA Office:

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Manager: Mary Vaananen · e-mail: [maryv@jelitto.com](mailto:maryv@jelitto.com)

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Phone +44 (0) 1480-463 570 · Fax +44 (0) 1480-466 042  
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## Japan Office:

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e-mail: [oscogarden@jelitto.com](mailto:oscogarden@jelitto.com)

**Trade register:** Walsrode HRB 497

**General Manager:** Georg G. Uebelhart

## General directions:

Prices in EURO/€!

**Minimum order value 25 € net. Orders less than 25 € will be charged the difference.**

**Minimum charge per item 2 € net.**

**During the busy season Jan./Febr. and May/June please allow 1-2 weeks for order processing. Please order well in advance!**

**Orders are generally shipped air parcel post but courier service is available upon request.**

**According to our experience it can take from pick-up to delivery up to 30 days via air parcel post and is impossible to track. By courier it will take 2, to maximum 5 days, and it is possible to track anytime, but is more expensive. The seed offered of endangered plants is not collected in the wild.**

**Our seed is not edible, and is only suitable for the production of plants. Please note that some seeds and plants are toxic! Jelitto Staudensamen GmbH cannot be held responsible if seeds or plants are eaten.**

Online-Shop and websites:

<http://www.jelitto.com>

Download Order Form

Our VAT Reg. No. is:

**DE 118576356**

## Payments requested by Credit card!



Other payment methods with credit approval:

- Direct money transfer in EURO € to one of our bank accounts (see right). All banking charges are for the account of the buyer.
- Check; Draft in EURO € drawn on a German bank. US \$ check drawn on a US-Bank, GBP £ cheque drawn on a UK-Bank. Other currencies cannot be accepted. All banking charges are for the account of the buyer.
- For the USA and Canada the invoice will be converted into US \$, for the UK the invoice will be converted into GBP £, according to the actual exchange rate. Conversion table see inside back cover.
- The prices in this list are not binding and exclude tax. Customers outside of Germany in the European-Union who do not have a VAT Reg. No. will be charged additional value added tax (Nov. 2019: 7%).

Please supply us with your VAT Reg. No. when ordering.

## Bank accounts:

Commerzbank Celle, Germany  
SWIFT-BIC: DRES DE FF257  
IBAN: DE94 2578 0022 0419 9923 00

Kreissparkasse Walsrode, Germany  
SWIFT-BIC: NOLA DE 21WAL  
IBAN: DE32 2515 2375 0008 1280 01

Postbank Hamburg, Germany  
SWIFT-BIC: PBNK DE FF200  
IBAN: DE45 2001 0020 0278 0792 02

Basellandschaftliche Kantonalbank, Switzerland,  
CH-4144 Arlesheim, SWIFT-BIC: BLKB CH 22 769  
CHF-Acc. IBAN: CH37 0076 9016 3103 3751 4  
€-Acc. IBAN: CH54 0076 9016 1443 0948 6

Commerzbank London Branch, UK  
SWIFT-BIC: COBA GB 2X  
GBP/£-Acc. IBAN: GB41 COBA 4062 0130 5094 50

## Throughout the seed list on the following pages you will find:

Signs:

- NEW!** new introduction
- with picture in the catalogue

Examples out of our descriptions:

- = Awarded Plant
  - Jelitto Cultivars and New Introductions, All American Selection, Award of Garden Merit by RHS, Fleuro Select, International Hardy Plant Union, Perennial Plant Association, Plant Select, contact Plant Select for legal use of ® names
- 70 cm = height of plants
- VI-IX = flowering June - September
- JET®** = **JELITTO SEED TECHNOLOGY**  
represents our improvement in seed cleaning.  
**JET®** seeds have been rubbed, peeled or processed into pure seed for better mechanical handling and seed sowing.  
The **JET®** process enhances germination on a growing number of seed items.
- [ ] = These specifications concern cultivar translations, the renaming of existing cultivars, and confusing marketing names given to the botanical species. We deliver the usual trade quality of seed.  
While these specifications are not complete, they are compiled in good conscience to the best of our knowledge and will be updated online (www.jelitto.com).  
For example:  
**ALYSSUM montanum 'Berggold'** = translated = [Mountain Gold]  
**AQUILEGIA vulgaris 'William Guinness'** = re-named = [Magpie]  
**NEPETA nervosa** = marketing name = [Blue Moon]

- 1. Line: Amount of seeds in gram to get approx. 1000 plants.  
(If sown directly into pots, trays or containers you will need an appropriate larger quantity.)
- 2. Line: The No of sowing directions, you will find it in English and other languages at the end of the catalogue.  
(D, UK, F, S, NL, J, I)
- 3. Line:
 

<ul style="list-style-type: none"> <li> ornamental foliage plant</li> <li> first year flowering</li> <li> second year flowering</li> <li> flowering pot plant</li> <li> creeping, groundcovers</li> <li> climbing</li> <li> water or marshplant</li> <li> hanging plant</li> <li> winterprotection needed (Northern- and Central-Europe)</li> <li> Alpinehouse in winter</li> <li> cushion plant</li> <li> for the rockgarden</li> </ul>	<ul style="list-style-type: none"> <li> avoid lime</li> <li> annual</li> <li> biennial</li> <li> perennial</li> <li> solitary plant</li> <li> decorative fruit</li> <li> toxic plant</li> <li> officinal (medicinal) plant</li> <li> patio plants (Northern- and Central-Europe)</li> <li> flowers or seedcapsules for flower arrangement</li> <li> beneficial plant</li> <li> honey-bee food plant</li> </ul>
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Z1 - 11 Winter Hardiness Zones: give an approximate indication of the minimum temperature that a particular species can survive. Use this as a basic but not the end all for determining species suitable for your conditions. Other factors like soil and microclimate can influence winter hardiness to some degree. Source: RHS Index of Garden Plants, USDA Online Plant Database, A. Armitage - Herbaceous Perennial Plants and others. Conversion table see inside back cover.

- Prices:
- 1000g = Prices in Euro for 1000 - 9999.9 gramm
  - 100g = Prices in Euro for 100 - 999.9 gramm
  - 10g = Prices in Euro for 10 - 99.9 gramm
  - 1g = Prices in Euro for 0.1 - 9.9 gramm
  - 1 P = Prices in Euro for 1 Portion (usually sufficient for approx. 50 plants)
  - 1000 seeds = Prices in Euro for 1000 seeds

**Minimum charge per item 2€ net! Minimum order value 25€ net!**  
See also delivery terms on the inside back cover.

	Gram to get 1000 plants	N° of the sowing directions	Special Hints	Prices in EURO net per:			Portion
				from 100 g	from 10 g	from 1 g	
<b>ACHILLEA</b> AA 029  millefolium 'Colorado',  60 cm, V-X, Z2-9	1	15		544,00	68,00	8,60	2,80

**Code No :**  
 Please always state our code number for each item on your order to prevent delays with delivery.

### Fax Order Form Pages 5 – 6

The Fax Order Form as well as the Purchase Order Form can be downloaded on [www.jelitto.com](http://www.jelitto.com), see „Other“.



### JELITTO GOLD NUGGET SEED® Pages 8 – 12

List of all available GOLD NUGGET SEED with important notes.

### Perennial Herbs - Culinary, Teas and Medicinal Page 13 – 32

Perennial Medicinal-, Aromatic- and Culinary Herbs as well as annual herbs as a supplement to the assortment.



### Herb Seeds from Organic Production Page 33 – 47



Certified seed in compliance with EU Regulation No. 834/2007 + 889/2008

### Perennials Pages 48 – 190

The whole perennial seeds assortment with short plant descriptions, special hints and prices.

### Printed Stick In Labels Page 190

We offer printed stick labels for your seed flats.

### Ornamental Grasses Pages 191 – 208

The whole ornamental grasses assortment with short plant descriptions, special hints and prices.

### Sowing directions pages 209 – 216

Sowing directions in D, UK, F, S, NL, J, I

STAUDENSAMEN - PERENNIAL SEEDS - GRAINES DE PLANTES VIVACES				Production - Breeding - Seed Technology				Prices in EURO net per:			
	Gram to get 1000 plants	N°. of the sowing directions	Special Hints	Prices in EURO net per:							
				from 100 g	from 10 g	from 1 g	Portion				
<b>ACHNATHERUM</b> (Poaceae, Gramineae)											
brachytrichium - see <b>CALAMAGROSTIS brachytrichia</b>											
ZA 024											
ZA 025	☑										
ZA 022											
<b>ACORUS</b> - see Perennial assortment											
<b>AGROPYRON magellanicum</b> - see <b>ELYMUS magellanicus</b>											
<b>AMMOPHILA</b> (Poaceae, Gramineae)											
ZA 026	☑										
<b>AMPELODESMOS</b> (Poaceae, Gramineae)											
ZA 028	☑										
<b>ANDROPOGON</b> (Poaceae, Gramineae)											
ZA 030	☑										
ZA 031	☑										
ZA 029	☑										
ZA 034											
ZA 032	☑										
ZA 027	☑										
ZA 033	☑										
ZA 041	☑										
<b>ANEMANTHELE</b> (Poaceae, Gramineae)											
ZA 048	☑										
<b>ANTHOXANTHUM odoratum</b> - see Perennial Herbs - Culinary, Teas and Medicinal + Organic Seed											
<b>APODASMA</b> - see <b>LEPTOCARPUS</b>											



ACHNATHERUM hymenoides 'Rimrock'



AMMOPHILA arenaria



AMPELODESMOS mauritanicus



ANDROPOGON gerardii



ANDROPOGON glomeratus



ANDROPOGON hallii



ANDROPOGON scoparius 'Blaze'



ANDROPOGON scoparius 'Camper'

Perennials  
Printed Stick  
In Labels  
Ornamental Grasses



**ANDROPOGON scoparius 'Prairie Blues'**



**ANDROPOGON ternarius**



**BOUTELOUA gracilis 'Bad River'**



**ANEMANTHELE lessoniana**



**BOLBOSCHOENUS maritimus**



**BRIZA media**



**BRIZA triloba**



**CAREX albula 'Frosted Curls'**



**BUCHLOE dactyloides**



**CAREX appalachica**

	Gram to get 1000 plants	N°. of the sowing directions	Special Hints	Prices in EURO net per:					
				from 100 g	from 10 g	from 1 g	Portion		
<b>BOLBOSCHOENUS</b> (Cyperaceae)									
ZA 336	☑	<b>maritimus (SCIRPUS)</b> , Sea Club Rush, 120 cm, squared stems, VI-VIII, Z5-10	5	17	☞	72,00	12,00	2,00	2,00
<b>BOUTELOUA</b> (Poaceae, Gramineae)									
ZA 044		<b>curtipendula (racemosa)</b> , 80 cm, pendulous culms, spikelets on one side of the upper half, VI-XI, Z4-9, ..... <b>pure seed</b>	3	15	⊗ ⊕	224,00	28,00	3,60	2,00
ZA 040		<b>gracilis (oligostachya)</b> , 50 cm, 2-3 one-sided spikelets per culm, horizontal standing, VII-IX, Z3-9, ..... <b>pure seed</b>	2	15	⊗ ⊕	256,00	32,00	4,00	2,00
NEW! ZA 043	☑	<b>gracilis 'Bad River'</b> , <b>(AGM)</b> , Mosquito-Grass, 30 cm, countless horizontal flower spikelets, slender foliage clumps, compact habit, reliable first year flowering, best hardiness, VII-XI, Z3-9, ..... <b>pure seed</b>	2	15	⊕ ⊗ ⊗ ⊗ ⊗	380,00	48,00	6,40	2,80
<b>BRACHYPODIUM</b> (Poaceae, Gramineae)									
ZA 049		<b>pinnatum</b> , Tor Grass, 60 cm, slender spikes, yellow-brown autumn colour, VI-VIII, Z4-8	6	16	⊕ ⊗ ⊗ ⊗	36,00	6,00	2,00	2,00
ZA 050		<b>sylvaticum</b> , 100 cm, fresh green clumps, well suited for shade, VI-IX, Z4-8	10	16	⊗	72,00	12,00	2,00	2,00
<b>BRIZA</b> (Poaceae, Gramineae)									
ZA 061	☑	<b>media [Doddering Dillies]</b> , Quaking Grass, 50 cm, heart-shaped spikelets, for dried arrangements, V-VII, Z4-7, ..... <b>pure seed</b>	1	16	⊗ ⊕	460,00	58,00	7,20	3,60
ZA 062	☑	<b>triloba (subaristata)</b> , Chilean Quaking Grass, 30 cm, arching spikes, very graceful, VI-VIII, Z6-9	2	16	⊗ ⊕	256,00	32,00	4,60	2,30
<b>BUCHLOE</b> (Poaceae, Gramineae)									
ZA 063	☑	<b>dactyloides</b> , Buffalo Grass, 20 cm, grey-green, creeping, for dry locations, Z4-9	30	16	⊗ ⊕	48,00	8,00	2,00	2,00
<b>CALAMAGROSTIS</b> (Poaceae, Gramineae)									
<b>arenaria</b> - see <b>AMMOPHILA</b>									
ZA 020		<b>brachytricha</b> , <b>(AGM) (PS)</b> , Diamond-Korean Feather Reed Grass, 80 cm, IX-XII, Z4-9, ..... <b>pure seed</b>	2	15	⊗	1920,00	256,00	32,00	6,20
ZA 067		<b>canadensis</b> , Bluejoint Reedgrass, 120 cm, silvery spikes, VI-VII, Z2-8, ..... <b>pure seed</b>	0,5	1/20	⊗ ⊗ ⊗	1400,00	176,00	22,00	5,50
ZA 065		<b>epigejos</b> , Wood Small Reed, 150 cm, brown spikes, runners, VII-VIII, Z3-9, ..... <b>pure seed</b>	0,5	9/20	⊗	384,00	48,00	6,00	3,00
<b>CALOPSIS</b> (Restionaceae)									
ZA 052		<b>paniculata</b> , Broom-Restio, 250 cm, dense brown spikes, giant horsetail-like stems, VIII-X, Z7-10, ..... <b>pure seed</b>	1	16	Sol ⊕ ⊗ ⊗ ⊗	-	486,00	54,00	9,00
<b>CANNOMOIS</b> (Restionaceae)									
ZA 053		<b>virgata</b> , Bellreed, to 300 cm, densely branched spikes, bamboolike habit, VIII-X, Z7-10	400	1	Sol ⊕ ⊗	220,00	28,00	3,50	14,00
<b>CAREX</b> (Cyperaceae)									
ZA 069		<b>acuta (gracilis)</b> , 80 cm, V-VI, Z3-7	3	9	☞	160,00	20,00	2,50	2,00
ZA 070		<b>acutiformis</b> , Swamp Sedge, 70 cm, grey-green, V-VI, Z3-6	5	9	☞	132,00	18,00	2,50	2,50
ZA 072	☑	<b>albula 'Frosted Curls' (comans var. stricta, fretalis)</b> , 20 cm, striking silvery foliage, dense clumps, Z6-9	2	16	△ ⊕	960,00	122,00	16,00	4,80
ZA 073	☑	<b>appalachica</b> , Appalachian Sedge, 25 cm, yellow-green loose spikes, dense clumps, graceful narrow foliage, drought tolerating groundcover, V-VII, Z3-8	2	8	△ ⊕	-	-	24,00	6,00
ZA 076		<b>arenaria</b> , Sand-Sedge, 15-50 cm, dark-green carpets, V-IX, Z6-9	5	9	⊗ ⊕ ⊕	256,00	32,00	4,00	2,00
ZA 075	☑	<b>aurea</b> , Golden Sedge, 20 cm, yellow-orange berry-like seed pots, loose clumps, III-V, Z3-9	3	8	△ ⊕	-	46,00	6,80	3,40
ZA 077		<b>berggrenii</b> , 5 cm, green-brown cushions, very small, Z6-9	2	9	△ ⊕	-	-	32,00	6,00
ZA 078		<b>buchananii [Red Rooster]</b> , <b>(AGM)</b> , 50 cm, brown-red, unpretentious, Z6-9	3	16	☞ ⊕ ⊕	768,00	96,00	12,00	4,80
ZA 068	☑	<b>buchananii 'Firefox'</b> , <b>(AGM)</b> , 60 cm, intensive fox brown to reddish foliage, strictly upright habit, less arching than the typical form and more winterhardy, evergreen (brown) outstanding ornamental grass, VIII-IX, Z5-9	2	16	△ ⊕	-	122,00	16,00	4,80
ZA 079	☑	<b>buchananii f. viridis 'Green Twist'</b> , <b>(AGM)</b> , 40 cm, olive-green foliage with slightly twisted tips, upright habit, evergreen, Z6-9	2	9	☞ ⊕ ⊕	-	128,00	16,00	6,00
ZA 080		<b>comans [Amazon Mist, Frosted Curls (missapplied)]</b> , 30 cm, dense green clumps, with narrow culms, Z6-9	3	16	△ ⊕	768,00	96,00	12,00	4,80
ZA 081	☑	<b>comans bronze form [Bronco, Bronze Curls, Zora]</b> , 30 cm, brown-red clumps, compact, Z6-9	3	16	△ ⊕	960,00	122,00	16,00	4,80
<b>comans 'Frosted Curls'</b> - see <b>albula 'Frosted Curls'</b>									
<b>comans var. stricta</b> - see <b>albula</b>									
ZA 071	☑	<b>comosa</b> , Bristly Sedge, 60 cm, thick bristly spikes, glossy green foliage, VI-VIII, Z4-10	3	9	⊗ ⊗	98,00	14,00	2,00	2,00
ZA 088	☑	<b>davalliana</b> , Davall's Sedge, 25 cm, bronze-brown, loose spikes, graceful foliage, clump-forming, V-VII, Z4-8	3	9	△ ⊕ ⊕	-	-	16,00	4,80

continued on the following page



CAREX aurea



CAREX buchananii 'Firefox'



CAREX buchananii f. viridis 'Green Twist'



CAREX flagellifera bronze form



CAREX comosa



CAREX davalliana



CAREX divulsa

	Gram to get 1000 plants	N°. of the sowing directions	Special Hints	Prices in EURO net per:			
				from 100 g	from 10 g	from 1 g	Portion
<b>CAREX continuation</b>							
<b>NEW!</b> ZA 087	4	9	☐ ◡	960,00	122,00	16,00	4,80
ZA 082	3	9		160,00	20,00	2,50	2,00
ZA 085	2	16	△ ☐	960,00	122,00	16,00	4,80
ZA 094	2	16	△ ☐	960,00	122,00	16,00	4,80
ZA 083	3	8	☐ ☐	240,00	30,00	3,80	2,00
ZA 084	20	9	☐ ☐ ☐	320,00	46,00	6,80	6,80
ZA 086	35	1	☐ ☐ ☐	128,00	22,00	2,80	4,50
ZA 089	3	16	☐ ☐	240,00	30,00	3,80	2,00
ZA 091	2	9		–	64,00	8,00	8,00
ZA 090	3	16	☐	240,00	32,00	4,20	2,00
ZA 096	1	9	☐	160,00	20,00	2,50	2,50
ZA 098	3	16	☐	96,00	12,00	2,00	2,00
ZA 099	2	9	△ ☐	768,00	96,00	12,00	4,80
ZA 095	7	8	△ ☐	792,00	88,00	9,80	4,90
ZA 102	5	9	☐	240,00	30,00	3,80	2,00
ZA 105	2	9	☐	280,00	40,00	5,80	3,20
ZA 104	5	1	☐	112,00	16,00	2,40	2,00
ZA 106	3	8	△ ☐	280,00	40,00	5,80	3,20
ZA 103	3	9	△	512,00	64,00	8,00	4,00
ZA 122	2	9	△ ☐	512,00	64,00	8,00	4,00
ZA 119	1	9	☐	360,00	46,00	5,80	2,90
ZA 101	2	9	☐	–	40,00	5,20	2,60
ZA 108	5	9	☐	240,00	32,00	3,80	2,60
ZA 114	3	9	△	768,00	96,00	12,00	4,80
ZA 111	3	9	△ ☐	768,00	96,00	12,00	4,80
ZA 113	3	1	☐ Sol	240,00	30,00	3,80	2,00
<b>CHASMANTHIUM (Poaceae, Gramineae)</b>							
ZA 430	10	20	☐	240,00	32,00	4,00	4,00
ZA 431	10	20	△ ☐	–	210,00	32,00	7,60
ZA 434	2	9	☐	624,00	78,00	12,00	4,00
<b>CHIONOCHLOA (Poaceae, Gramineae)</b>							
ZA 038	2	15	Sol	648,00	72,00	8,00	4,00
ZA 037	2	9	Sol	–	56,00	7,20	3,60
ZA 042	5	9	Sol	448,00	56,00	7,20	3,60
ZA 039	5	9	Sol	320,00	40,00	5,00	2,50
<b>CHONDROPETALUM (ELEGIA) (Restionaceae)</b>							
ZA 058	0,25	1	Sol ☐ ☐	–	640,00	72,00	9,00
<b>CHONDROSUM gracile - see BOUTELOUA gracilis</b>							



**CAREX comans bronze form**



**CAREX flagellifera 'Kiwi'**



**CAREX flava**



**CAREX grayi**



**CAREX lurida**



**CAREX petriei**



**CAREX pseudocyperus**



**CAREX plantaginea 'Blue Ridge'**



**CAREX remota**



**CAREX secta**



**CAREX solandri**







**CAREX sylvatica**



**CAREX testacea**



	Gram to get 1000 plants	N°. of the sowing directions	Special Hints	Prices in EURO net per:			
				from 100 g	from 10 g	from 1 g	Portion
<b>CHRYSOPOGON</b> (Poaceae, <i>Gramineae</i> )							
ZA 109  <b>gryllus</b> , Goldbeard Grass, 100 cm, VIII-X, Z5-9 . . . . .	10	8	⊗ ⊕	224,00	28,00	3,60	3,60
<b>nutans</b> - see <b>SORGHASTRUM nutans</b>							
<b>CLADIUM</b> (Cyperaceae)							
ZA 118 <b>mariscus</b> , Great Fen Sedge, 150 cm, yellow-brown flower heads, wintergreen, VI-VIII, Z3-10 . . .	5	18	⊗ ∞	180,00	22,00	2,80	2,80
<b>CORTADERIA</b> (Poaceae, <i>Gramineae</i> )							
ZA 117  <b>fulvida</b> , Kakaho, 200 cm, bronze-silvery, loose arching flower-heads, VI-VIII, Z7-10, . . . . .	2	16	⊗ Sol	768,00	96,00	12,00	6,00
<b>pure seed</b>							
ZA 115  <b>richardii</b> , (AGM), Toe Toe, 250 cm, silvery, loose arching flower-heads, VII-X, Z7-10, . . . . .	2	16	⊗ Sol	768,00	96,00	12,00	6,00
<b>pure seed</b>							
ZA 110 <b>selloana</b> [ <b>White Feather, White Plume</b> ], Pampas Grass, 200 cm, showy silver-white plumes, IX-X, Z7-10, . . . . .	1	15	⊗ Sol	460,00	62,00	8,40	3,40
<b>pure seed</b>							
ZA 112 <b>selloana</b> ' <b>Rosea</b> ' [ <b>Pink Feather, Pink Plume</b> ], Pampas Grass, 200 cm, long plumes tinged pink, variable, IX-X, Z7-10, . . . . .	1	15	⊗ Sol	460,00	62,00	8,40	3,40
<b>pure seed</b>							
<b>CORYNEPHORUS</b> (Poaceae, <i>Gramineae</i> )							
ZA 120  <b>canescens</b> [ <b>Spiky Blue</b> ], Silver Grass, 25 cm, blue-green cushions, delicate leaves, silvery panicles, often tinged red, tolerates dry, sandy, lightly acidic soil, VI-VIII, Z6-10, . . . . .	0,25	15	△ ♣	-	192,00	24,00	3,80
<b>pure seed</b>							



CAREX trifida



CHASMANTHIUM latifolium



CHASMANTHIUM laxum



CHIONOCHLOA flavicans



CHIONOCHLOA conspicua



CHIONOCHLOA rigida



CHONDROPETALUM tectorum



CHRYSOPOGON gryllus



CORTADERIA fulvida



CORTADERIA richardii



CORYNEPHORUS canescens



CYPERUS papyrus



DIARRHENA americana



DESCHAMPSIA cespitosa 'Pixie Fountain'

	Gram to get 1000 plants	N°. of the sowing directions	Special Hints	Prices in EURO net per:				
				from 100 g	from 10 g	from 1 g	Portion	
<b>CYMOPOGON (Poaceae, Gramineae)</b>								
ZA 126	<b>flexuosus</b> , East Indian Lemongrass, 140 cm, foliage with intensive lemon fragrance, VIII-X, Z8-11, .....	1	15	☕ Ⓝ ⚡	1360,00	160,00	22,00	6,00
<b>CYPERUS (Cyperaceae)</b>								
ZA 130	<b>glaber (PYCREUS glaber)</b> , 60 cm, for dry and moist conditions, blooms V-XII (frost), very decorative, excellent for cutting, Z7-10, .....	1	16	✕ Ⓝ	496,00	62,00	7,80	2,00
ZA 134	<b>longus</b> , Sweet Galingale, 80 cm, rusty brown, attractive bracts, VII-X, Z6-9, .....	0,25	16	☞ Ⓝ Sol	–	72,00	9,20	2,20
ZA 136	<b>papyrus</b> , (AGM), Papyrus, 200 cm, very decorative, excellent cut flower, VI-X, Z8-11, .....	0,15	4/9	☕ ✕ ☞	–	–	124,00	7,90
<b>DESCHAMPSIA (Poaceae, Gramineae)</b>								
ZA 140	<b>cespitosa</b> , 150 cm, dense green clumps, VI-IX, Z4-7, .....	1	16	Sol Ⓝ	96,00	16,00	2,60	2,00
ZA 139	<b>cespitosa 'Pixie Fountain'</b> , (AGM), 60 cm, brilliant silver-green, followed by golden-brown flower spikes, compact habit, dens evergreen foliage clumps, very cold tolerant, VI-IX, Z2-7, .....	1	15	△ ✕ Ⓝ	360,00	64,00	12,00	4,00
ZA 141	<b>flexuosa</b> , Crinkled Hair Grass, 50 cm, loose clumps, VI-VII, Z4-7, .....	2	9	☞	240,00	38,00	6,20	3,20
<b>DESMOSCHOENUS (Cyperaceae)</b>								
ZA 143	<b>spiralis (FICINIA)</b> , Golden Sand Sedge, Pingao, 60 cm, dark brown, spiraled clusters, yellow-green leathery foliage, dune grass, V-VI, Z7-10 .....	5	9	☞ Ⓝ ☞	448,00	56,00	7,20	3,60
<b>DIARRHENA (Poaceae, Gramineae)</b>								
ZA 146	<b>americana</b> , 80 cm, loose spikes, strong dark green leaf clumps, VII-IX, Z4-8 .....	20	1	Sol	172,00	22,00	3,00	3,00
<b>DICHANTHELIUM - see PANICUM</b>								
<b>ELEGIA (Restionaceae)</b>								
ZA 148	<b>capensis</b> , Broom-Reed, Horsetail-Restio, 200 cm, giant slender horsetail-like stems, short brown flower heads, VIII-X, Z7-10, .....	1	1	Sol ☕ ✕	–	–	54,00	9,00
ZA 149	<b>cuspidata</b> , Golden-Curls, 80 cm, dark green stems with red-brown leaf-sheaths, red-golden flower heads, VII-X, Z7-10, .....	5	1	Sol ☕ ✕	–	288,00	36,00	9,00
ZA 054	<b>elephantina (CHONDROPETALUM)</b> , Large Cape Rush, 180 cm, brown flower spikes, maroon banded stem sections, VIII-X, Z9-11, .....	0,5	1	Sol ✕	–	432,00	54,00	9,00
ZA 152	<b>grandis</b> , 100 cm, golden-brown spikes, blue-green, cylindrical foliage stems, upright habit, VIII-X, Z7-10, .....	30	1	Sol ✕	–	162,00	18,00	9,00
<b>tectorum - see CHONDROPETALUM tectorum</b>								
<b>ELYMUS (Poaceae, Gramineae)</b>								
ZA 150	<b>arenarius (LEYMUS)</b> , Lyme Grass, 100 cm, blue-green pruinosed, very drought tolerant, VII-VIII, Z4-9 .....	40	9	Ⓝ ☞	120,00	15,00	2,00	2,00
ZA 154	<b>canadensis 'Icy Blue'</b> , Canadian Wild Rye, 140 cm, nodding blue spikes, blue-grey leaf clumps, VI-X, Z3-8 .....	15	16	✕ ☞	148,00	24,00	4,20	4,20

continued on the following page

	Gram to get 1000 plants	N°. of the sowing directions	Special Hints	Prices in EURO net per:			
				from 100 g	from 10 g	from 1 g	Portion
<b>ELYMUS continuation</b>							
ZA 016							
	<b>hystrix</b> - see <b>HYSTRIX patula magellanicus (AGROPYRON)</b> , Magellan-Bluegrass, 80 cm, straw yellow spikes, intense blue leaf clumps, VI-VII, Z5-8. ....						
	15	15	✕ 🍁	-	-	24,00	8,40
<b>ERAGROSTIS</b> (Poaceae, <i>Gramineae</i> )							
ZA 157							
	<b>curvula [Weeping Love]</b> , 100 cm, nodding flower panicles, VI-IX, Z6-10, .....						
	1	15		128,00	16,00	2,60	2,00
ZA 159							
	<b>elliottii [Blue Eros, Wind Dancer]</b> , Blue Love Grass, 70 cm, blue-green nodding flower clumps, VI-VIII, Z6-10, .....						
	0,25	9	Sol ✕ 🍁	-	176,00	22,00	5,50
ZA 158							
	<b>spectabilis</b> , Purple Love Grass, 50 cm, brilliant purple-red flower racemes, dense compact clumps, one of the most attractive late flowering ornamental grasses, need a warm summer to flower, VIII-X, Z5-10, .....						
	0,25	15	△ ✕	-	176,00	22,00	5,50
ZA 156							
	<b>trichodes</b> , 120 cm, bronze-purple flower spikes, for sunny locations, VII-IX, Z7-10, .....						
	1	9	Sol ✕	320,00	40,00	5,00	2,50
<b>ERIANTHUS (SACCHARUM)</b> (Poaceae, <i>Gramineae</i> )							
ZA 164							
	<b>ravennae</b> , Plume Grass, 180 cm, leaves decorated with white ribs, panicles emerge with violet tones, pyramid-shaped, bio-energy-plant, IX-X, Z5-10, .....						
	3	15	✕ Sol Ⓝ	768,00	96,00	12,00	4,00
ZA 165							
	<b>strictus (baldwinii)</b> , 180 cm, long, narrow panicles, VIII, Z7-9 .....						
	5	16	Sol	320,00	40,00	5,00	3,80



ELEGIA capensis



ELEGIA cuspidata



ELYMUS arenarius



ELYMUS canadensis 'Icy Blue'



ERAGROSTIS spectabilis



ERIOPHORUM angustifolium



ERIOPHORUM vaginatum



ERIANTHUS ravennae



FESTUCA mairei



FESTUCA glauca 'Blue Select'



FESTUCA scoparia



FESTUCA valesiaca var. glaucantha



GLYCERIA maxima



HIEROCHLOE odorata

	Gram to get 1000 plants	Nº. of the sowing directions	Special Hints	Prices in EURO net per:						
				from 100 g	from 10 g	from 1 g	Portion			
<b>ERIOPHORUM</b> (Cyperaceae)										
ZA 166	☐	angustifolium, 40 cm, white cotton heads from June until frost, IV-V, Z3-7, . . . . .	pure seed	3	1	☞ ☒ ☒	384,00	48,00	6,00	3,00
ZA 168	☐	vaginatum, 40 cm, compact clumps, III-V, Z4-9, . . . . .	pure seed	3	1	☞ ☒ ☒	320,00	40,00	5,00	2,50
<b>FARGESIA</b> (Poaceae, Gramineae)										
ZA 409		murielae (SINARUNDINARIA murielae), (AGM), Umbrella Bamboo, up to 300 cm, large clumps, Z5-9 . . . . .		25	8	Sol ^	768,00	96,00	12,00	9,80
<b>FESTUCA</b> (Poaceae, Gramineae)										
ZA 170		amethystina, Tufted Fescue, 20 cm, fine foliage, red culms, VI, Z4-7 . . . . .		2	15	△	256,00	32,00	4,00	2,00
		cinerea - see <b>FESTUCA glauca</b>								
ZA 182		gigantea, Green Giant Fescue, 100 cm, VII-VIII, Z4-7. . . . .		5	9		48,00	6,00	2,00	2,00
ZA 187	☐	glauca (cinerea) 'Blue Select' [Festina, Freddy, Varna], (AGM), Blue Fescue, 25 cm, balanced blue clumps, V-VI, Z4-7 . . . . .		2	15	△ ☐	192,00	24,00	3,00	3,00
ZA 188	☐	maireri, Atlas-Fescue, 100 cm, arching flower racemes, strong clumps, VI-IX, Z5-9 . . . . .		3	15	Sol ×	440,00	56,00	7,20	3,60
ZA 190		ovina, Sheep Fescue, 25 cm, green foliage, V-VII, Z4-7 . . . . .		3	15	△ (N)	48,00	6,00	2,00	2,00
ZA 194		pulchella, 20 cm, blue-green clumps, VI-VII, Z4-7. . . . .		2	15	△	240,00	32,00	4,00	2,00
ZA 198	☐	scoparia (gautieri) [Hobbit], Bear Skin Fescue, 20 cm, VI-VII, Z4-7. . . . .		3	9	△	620,00	74,00	8,80	3,80
ZA 200		valesiaca, Wallis-Fescue, 30 cm, upright spikes, hair-like foliage, dense blue-green clumps, V-VI, Z4-7 . . . . .		3	15	△	160,00	22,00	3,20	2,00
ZA 202	☐	valesiaca var. glaucantha [Buddy Blue], Glaucous Wallis Fescue, 25 cm, fine, hairlike culms, dense, blue-grey clumps, variable, V-VI, Z4-7 . . . . .		2	15	△ ☐	620,00	74,00	8,80	3,80
<b>GLYCERIA</b> (Poaceae, Gramineae)										
ZA 208	☐	maxima, 200 cm, erect, light green leaves, panicle 40 cm, brownish, VII, Z4-8, . . . . .	pure seed	3	9	☞ (N)	192,00	24,00	3,00	2,00
<b>HIEROCHLOE</b> (Poaceae, Gramineae)										
ZA 215	☐	odorata, Vanilla grass, 40 cm, loose panicles, reminding of BRIZA, dense clumps, with runners, intense vanilla-fragrance, V-VI, Z4-8, . . . . .	pure seed	2	16	☞ (N) ☐	-	324,00	36,00	6,00
<b>HYSTRIX</b> (Poaceae, Gramineae)										
ZA 220	☐	patula (ELYMUS hystrix), Bottle Brush Grass, 60 cm, VI-VIII, Z4-8 . . . . .		10	15	×	240,00	32,00	4,20	2,80
<b>ISCHYROLEPIS</b> (Restionaceae)										
ZA 224	☐	subverticillata (RESTIO), Dune-Restio, 200 cm, white-yellow spikes, giant horsetail-like tussock, IV-VI, Z7-10. . . . .		5	8	Sol ☐ ×	-	240,00	34,00	8,20



**HYSTRIX patula**



**ISCHYROLEPIS subverticillata**



**JUNCUS effusus 'Spiralis'**



**JUNCUS ensifolius**



**JUNCUS filiformis 'Spiralis'**



**JUNCUS inflexus**



**JUNCUS pallidus**








**KOELERIA vallesiana 'Mountain Breeze'**



**KOELERIA glauca**



**LUZULA luzuloides**

	Gram to get 1000 plants	N°. of the sowing directions	Special Hints	Prices in EURO net per:				
				from 100 g	from 10 g	from 1 g	Portion	
<b>JUNCUS</b> (Juncaceae)								
ZA 228	<b>effusus</b> , Rush, 60 cm, dense, dark green clumps, VII-VIII, Z3-10	1	1	☞ ☞ Ca	320,00	40,00	5,00	2,50
ZA 229	<b>effusus 'Spiralis' [Twister]</b> , Curly Soft Rush, 40 cm, corkscrew-like, twisted, dark green leaves, VII-VIII, Z3-10	0,1	1	☞ ☞	7200,00	840,00	98,00	7,60
ZA 230	<b>ensifolius [Starhead, Flying Hedgehogs]</b> , 25 cm, Dwarf Rush, VI-VIII, Z3-10	0,5	9	☞ ☞ Ca	768,00	96,00	12,00	4,00
ZA 226	<b>filiformis 'Spiralis'</b> , 20 cm, leaves corkscrew-like twisted, true from seed, Z5-10	0,1	9	☞ ☞ ☞ Ca	4620,00	576,00	72,00	6,00
ZA 232	<b>inflexus (glaucus) [Blue Arrows]</b> , Blue-green Rush, 50 cm, dense, blue-green clumps, VI-VIII, Z3-10	0,25	1	☞ ☞ Ca	448,00	56,00	7,00	3,50
ZA 239	<b>pallidus [Javelin]</b> , Giant-Rush, 180 cm, dense, pale brown clusters, blue-green long stems, VII-VIII, Z7-10	0,25	16	Sol ☞	–	96,00	12,00	4,00
<b>KOELERIA</b> (Poaceae, Gramineae)								
ZA 245	<b>glauca [Coolio, Blue Sprite]</b> , Blue Hair Grass, 25 cm, narrow blue leaves, V-VII, Z3-8, <b>pure seed</b>	1	15	△ ☞	430,00	54,00	6,80	3,40
ZA 241	<b>macrantha (cristata)</b> , Slender June Grass, 25 cm, blue-green foliage, dense flower spikes, V-VI, Z2-8, <b>pure seed</b>	1	16	△ ☞	360,00	46,00	5,80	2,90
ZA 243	<b>vallesiana 'Mountain Breeze'</b> ,  Sommerset Hair Grass, 35 cm, greenish yellow, straw-coloured fading spikes, dense foliage clumps, greyish-blue and stiff leaves, drought tolerant, V-VII, Z3-8, <b>pure seed</b>	1	16	△ ☞	–	58,00	8,40	3,20
<b>LEPTOCARPUS</b> (Restionaceae)								
ZA 247	<b>similis (APODASMIA)</b> , 100 cm, brownish flower heads, olive-green stems with decorative brown leaf bracts, very unusual, VI-VII, Z7-10	1	1	☞ Ⓝ	540,00	68,00	8,60	4,30
<b>LEYMUS arenarius</b> - see <b>ELYMUS</b>								
<b>LUZULA</b> (Juncaceae)								
ZA 250	<b>luzuloides (nemorosa, albida)</b> , 50 cm, for shade, V-VII, Z5-8	1	16		236,00	26,00	3,60	2,00
ZA 254	<b>nivea [Lucius]</b> , Snow Wood Rush, 35 cm, white, grey-haired leaves, evergreen, VI-VIII, Z4-8	1	9	☞ ☞	1780,00	198,00	22,00	4,80
ZA 252	<b>pedemontana</b> , 50 cm, dense spikes, mat-forming, VI-VII, Z5-8	2	16	☞ ☞	236,00	26,00	3,60	2,00
ZA 258	<b>sylvatica 'Select' [Starmaker]</b> , 30 cm, especially beautiful even-blooming variety, evergreen, V-VI, Z5-8	2	9	☞ ☞	880,00	98,00	12,00	3,60
ZA 256	<b>sylvatica 'Solar Flair'</b> ,  30 cm, straw-coloured, widely arching spikes, narrow lanceolate leaves arranged in dense rosettes, consistent golden foliage during the cool season, clear light green during summer, loose tufts, IV-VI, Z5-8	1	9	☞ ☞	–	–	22,00	5,50
ZA 257	<b>ulophylla</b> , 15 cm, delicate foliage, V-VII, Z6-9	1	16	△ ☞	–	144,00	18,00	6,00
<b>MELICA</b> (Poaceae, Gramineae)								
ZA 259	<b>altissima (transsilvanica) var. atropurpurea [Red Spire]</b> , 100 cm, purple-brown, V-VII, Z4-8, <b>pure seed</b>	3	15	☞	188,00	22,00	3,00	2,00
ZA 260	<b>ciliata [Silky]</b> , Silky-Spike-Melic, 40 cm, silver-grey, VI, Z5-8, <b>pure seed</b>	1	15	☞	320,00	40,00	5,20	2,60
ZA 264	<b>uniflora</b> , 50 cm, purple-brown spikes, fresh green, V-VI, Z6-8	5	9		160,00	20,00	2,60	2,00
<b>MELINIS (RHYNCHELYTRUM)</b> (Poaceae, Gramineae)								
ZA 266	<b>nerviglumis [Pink Crystals®, Savannah]</b> ,   , Ruby Grass, 40 cm, ruby-rose flowers, dense grey-green clumps, VI-X, Z7-10, <b>pure seed</b>	2	15	△ ☞ ☞	–	–	42,00	6,00
<b>MILIUM</b> (Poaceae, Gramineae)								
ZA 270	<b>effusum 'Aureum' [Flash Lights]</b> ,  , Golden Millet Grass, 60 cm, entire plant golden-green, effective in shade, V-VII, Z5-8, <b>pure seed</b>	3	16	☞	–	288,00	32,00	6,00
<b>MISCANTHUS</b> (Poaceae, Gramineae)								
ZA 272	<b>oligostachyus</b> , Silver-Grass, 120 cm, narrow silvery spikes, dense clumps, bronze-red fall colour, VII-IX, Z4-9, <b>pure seed</b>	5	15	Sol ☞	–	128,00	16,00	5,80
ZA 274	<b>sinensis</b> , 250 cm, Chinese Silver Grass, variable, bio-energy-plant, IX-X, Z4-9, <b>pure seed</b>	2	15	Sol Ⓝ	288,00	36,00	4,60	2,30
ZA 275	<b>sinensis 'Early Hybrids'</b> , up to 220 cm, vigorous early flowering forms, VIII-IX, Z4-9, <b>pure seed</b>	2	15	Sol	360,00	45,00	5,80	3,00
ZA 276	<b>sinensis 'New Hybrids'</b> , from 90 cm to 250 cm, many varieties, IX-X, Z4-9, <b>pure seed</b>	2	15	Sol ☞	360,00	45,00	5,80	3,00
<b>MOLINIA</b> (Poaceae, Gramineae)								
ZA 280	<b>caerulea ssp. arundinacea (altissima)</b> , 175 cm, golden-brown fall color, VI-VIII, Z4-7, <b>p. seed</b>	5	1	☞ ☞ ☞ Sol	160,00	22,00	3,00	2,00
ZA 284	<b>caerulea ssp. caerulea</b> , 65 cm, bluish-green clumps, VII-X, Z4-7	3	1	☞ ☞ ☞ Ⓝ	240,00	32,00	4,00	2,40



LUZULA nivea



LUZULA sylvatica 'Select'



LUZULA sylvatica 'Solar Flair'



LUZULA ulophylla

	Gram to get 1000 plants	N°. of the sowing directions	Special Hints	Prices in EURO net per:			
				from 100 g	from 10 g	from 1 g	Portion
<b>MUHLENBERGIA</b> (Poaceae, <i>Gramineae</i> )							
ZA 283	0,75	15	△ × Sol	2980,00	324,00	36,00	6,20
<b>NEW!</b> ZA 285	0,25	9	☐ × Sol	–	–	–	7,60
ZA 287	0,5	16	△ Sol	–	296,00	34,00	6,20
ZA 286	1	16	× △ Sol	–	792,00	82,00	7,60
ZA 291	0,75	16	△ Sol	–	176,00	22,00	5,50
<b>NARDUS</b> (Poaceae, <i>Gramineae</i> )							
ZA 282	2	15	☐ △	336,00	42,00	6,00	3,00
<b>NASSELLA</b>							
							ichu - see STIPA ichu
							tenuissima - see STIPA tenuissima
							trichotoma - see STIPA trichotoma



MELICA altissima var. atropurpurea



MELICA ciliata



MELINIS nerviglumis



MILIUM effusum 'Aureum'



MISCANTHUS sinensis 'Early Hybrids'



MISCANTHUS sinensis 'New Hybrids'



MUHLENBERGIA dumosa



NARDUS stricta



**MUHLENBERGIA capillaris**



**MUHLENBERGIA reverchonii Undaunted®**



**PANICUM virgatum 'Blue Giants'**



**PANICUM amarum**



**PANICUM clandestinum**

	Gram to get 1000 plants	N°. of the sowing directions	Special Hints	Prices in EURO net per:			
				from 100 g	from 10 g	from 1 g	Portion
<b>PANICUM</b> (Poaceae, Gramineae)							
ZA 295	☑	<b>amarum</b> , Coastal Switchgrass, 140 cm, greenish-yellow spikes, wide blue-grey foliage, bio-energy-plant, VIII-X, Z5-9, .....	<b>pure seed</b>	5	9	Sol ☉	140,00 20,00 2,80 2,00
ZA 294	☑	<b>clandestinum</b> ( <b>DICHANTHELIUM</b> ), Deer-Tongue-Grass, 60 cm, light green wide leaves, mindful of bamboo, golden fall color, spreading runners, Z3-9, .....	<b>pure seed</b>	5	8	☒ ↗	72,00 12,00 2,00 2,00
ZA 290		<b>virgatum</b> , Switch Grass, 160 cm, light green, brownish heads, bio-energy-plant, VII-IX, Z4-10, .....	<b>pure seed</b>	5	8	☒ ☉	128,00 16,00 2,20 2,00
<b>NEW!</b> ZA 296	☑	<b>virgatum 'Blue Giants'</b> , <b>CEB</b> , 180 cm, greenish blue spikes, broad blue-grey foliage, variable, impressive foliage clumps, VIII-X, Z5-9, .....	<b>pure seed</b>	5	9	☐ ☒ ☉ Sol	240,00 32,00 4,60 2,30
ZA 293	☑	<b>virgatum 'Emerald Chief'</b> , <b>CEB</b> , 140 cm, pinkish-red flower panicles, emerald-green, narrow foliage, graceful and especially sturdy habit, long-lived, tolerating a wide range of soils, VII-IX, Z4-10, .....	<b>pure seed</b>	5	8	Sol ☒ ☉	512,00 64,00 8,00 4,00
<b>PENNISETUM</b> (Poaceae, Gramineae)							
ZA 300	☑	<b>alopecuroides (compressum)</b> , 80 cm, cylindrical heads, VIII-XII, Z5-9, .....	<b>pure seed</b>	8	15	☒	384,00 48,00 6,00 4,50
ZA 302	☑	<b>alopecuroides var. viridescens</b> , 50 cm, broader leaves, darker heads, X-XII, Z5-9, .....	<b>pure seed</b>	10	15	☒	320,00 40,00 5,00 3,80

continued on the following page





**PANICUM virgatum 'Emerald Chief'**



**PENNISETUM alopecuroides**



**PENNISETUM alopec. var. viridescens**



**PENNISETUM orientale**



**PENNISETUM thunbergii**

	Gram to get 1000 plants	N°. of the sowing directions	Special Hints	Prices in EURO net per:				
				from 100 g	from 10 g	from 1 g	Portion	
<b>PENNISETUM continuation</b>								
<b>glaucum</b> , Purple-leaved Pear Millet, F <sub>1</sub> -Hybrids, 100-150 cm, attractive, cylindrical flower spikes, bronze-purple with yellow pollen, bronze-purple colored foliage, very attractive ornamental foliage grass, annual. Young-plants are green and require sufficient warmth, purple pigmentation occurs when plants are exposed to full sun, VII-IX, Z8-11								
ZA 313	15	15	☀ × ☼	-	310,00	34,00	9,80	
ZA 314								<b>'Jester'</b> , 120 cm, wide foliage, branched stems, slightly later flowering
ZA 315								<b>'Purple Baron'</b> , 100 cm, shorter and wider foliage, compact, darkest foliage coloring } <b>'Purple Majesty'</b> , <sup>(AAS)</sup> , 150 cm, straight upright, long flowering stems
ZA 305	3	15	☀ ↻	-	-	48,00	5,00	
ZA 306	2	15	☀ ☼	-	324,00	36,00	6,00	
ZA 303	3	9	☀ △ ☼	-	324,00	36,00	7,20	
ZA 312	5	15	☀ ☼	-	180,00	22,00	5,20	
<b>PHAENOSPERMA (Poaceae)</b>								
ZA 324	20	16	Sol ☀	400,00	58,00	8,40	4,20	
<b>PHALARIS (Poaceae, Gramineae)</b>								
ZA 307	5	15	☼ ⊗ ☀	24,00	6,00	2,00	2,00	
<b>PHRAGMITES (Poaceae, Gramineae)</b>								
ZA 310	2	17	☼ ⊗ ☼	380,00	48,00	6,20	3,10	
<b>POA (Poaceae, Gramineae)</b>								
ZA 318	1	15	△	160,00	20,00	2,60	2,00	
ZA 320	5	15	△	256,00	32,00	4,00	2,00	
ZA 321	1	15	△ Sol	1150,00	144,00	16,00	4,00	
ZA 326	1	16	△ ☀ ☼	400,00	58,00	8,40	3,20	
<b>RHYNCHELYTRUM - see MELINIS</b>								
<b>SACCHARUM - see ERIANTHUS</b>								

				Prices in EURO net per:				
		Gram to get 1000 plants	N°. of the sowing directions	Special Hints	from 100 g	from 10 g	from 1 g	Portion
<b>SCHIZACHYRIUM - see ANDROPOGON</b>								
<b>SCIRPUS (Cyperaceae)</b>								
ZA 332	<b>holoschoenus (SCIRPOIDES)</b> , Head Rush, 100 cm, VI-VII, Z6-9	1	9	☞ Ca	72,00	12,00	2,00	2,00
ZA 334	<b>lacustris (SCHOENOPLECTUS)</b> , Bull Rush, 200 cm, VI-VIII, Z3-8	5	9	☞ Ⓝ Ca	48,00	8,00	2,00	2,00
<b>maritimus - see BOLBOSCHOENUS maritimus</b>								
ZA 338	<b>mucronatus (SCHOENOPLECTIELLA)</b> , 80 cm, black-brown, VI-VIII, Z6-9	5	9	☞ Ca	112,00	14,00	2,00	2,00
ZA 342	<b>sylvaticus</b> , Forest Rush, 70 cm, V-VII, Z5-8	2	9	☞ Ca	72,00	12,00	2,00	2,00
ZA 344	<b>tabernaemontani (SCHOENOPLECTUS)</b> , 120 cm, grey-green culms, VI-VII, Z3-8	5	9	☞ Ca	48,00	8,00	2,00	2,00
<b>SESLERIA (Poaceae, Gramineae)</b>								
ZA 345	<b>albicans (varia)</b> , Blue Moor Grass, 25 cm, blue-violet flower spikes, green clumps, III-V, Z3-7	3	9	△	–	–	7,80	3,60
ZA 347	<b>argentea (autumnalis ssp. argentea)</b> , Silver Moor Grass, 50 cm, dense white spikes, rich and abundant flowering, dense clumps, very durable, VI-X, Z4-9	3	9	△ ×	–	–	12,00	5,80
ZA 348	<b>caerulea</b> , Blue Moor Grass, 25 cm, green and bluish leaves, dense clumps, bluish spikes, early flowering III-V, Z3-7	3	9	△	520,00	64,00	7,80	3,60
<b>glauca - see nitida</b>								
ZA 350	<b>heufferiana</b> , Green Moor Grass, 40 cm, black flower heads in early spring, silvery-green clumps, IV-V, Z4-8	5	9	△	520,00	64,00	7,80	3,60
ZA 351	<b>nitida (glauca)</b> , 60 cm, blue-grey clumps, VI-VIII, Z4-8	5	9	☛	–	–	12,00	5,80
ZA 352	<b>sadleriana</b> , 40 cm, rigid leaves, lime-lover, for dry locations, III-V, Z5-9	5	9	△	520,00	64,00	7,80	3,60
<b>SETARIA (Poaceae)</b>								
ZA 356	<b>palmifolia</b> , Palm Grass, 160 cm, palm-like, broad dark green foliage, loose spikes, evergreen, for mild locations, VIII-X, Z8-10	2	9	× Sol ☛	–	128,00	16,00	6,00
<b>SINARUNDINARIA murielae - see FARGESIA murielae</b>								
<b>SORGHASTRUM (Poaceae, Gramineae)</b>								
ZA 360	<b>nutans (CHRYSOPOGON nutans)</b> , 150 cm, Indian Grass, VI-VIII, Z4-9, ..... <b>pure seed</b>	10	9	×	120,00	16,00	2,40	2,40
ZA 362	<b>nutans 'Indian Steel'</b> , 120 cm blue-green foliage, strong upright culms, VI-VIII, Z4-9, ..... <b>pure seed</b>	10	9	× ☛	448,00	56,00	8,00	6,00
<b>SPARGANIUM (Sparganiaceae)</b>								
ZA 370	<b>erectum</b> , Bur-reed, 50 cm, round blossoms, decorative round prickly fruits until winter, VI-VII, Z5-8	80	18	× ☞	112,00	14,00	2,00	2,00
<b>SPODIOPOGON (Poaceae, Gramineae)</b>								
ZA 380	<b>sibiricus</b> , Graybeard Grass, 150 cm, very decorative, VII-X, Z4-9, ..... <b>pure seed</b>	3	15	Sol ×	980,00	128,00	16,00	6,00



PENNISETUM villosum



PHAENOSPERMA globosa



POA alpina



POA cita



POA glauca 'Blue Hills'



SESLERIA caerulea



SESLERIA nitida



SESLERIA sadleriana

	Gram to get 1000 plants	N°. of the sowing directions	Special Hints	Prices in EURO net per:			
				from 100 g	from 10 g	from 1 g	Portion
<b>SPOROBOLUS</b> (Poaceae, <i>Gramineae</i> )							
ZA 386	1	9	Sol ×	240,00	30,00	3,80	2,00
<b>airoides</b> , Alkali Dropseed, 140 cm, pink-silvery dense spikes, rich flowering clumps, grey-green foliage, golden fall color, VI-IX, Z5-9, ..... <b>pure seed</b>							
ZA 388	10	9	×	280,00	36,00	4,50	2,60
<b>heterolepis</b> , Prairie Dropseed, 60 cm, silvery flower panicles, fine textured foliage clumps with reddish fall-colour, narrow-leaved, VII-IX, Z4-9, ..... <b>pure seed</b>							
ZA 384	1	9/20	Sol	–	384,00	48,00	8,00
<b>wrightii</b> , <sup>(PFS)</sup> Giant Sacaton Dropseed, 180 cm, graceful spikes, attractive durable solitary grass, VII-X, Z4-9, ..... <b>pure seed</b>							
<b>STIPA</b> (Poaceae, <i>Gramineae</i> )							
<b>arundinacea hort.</b> - see <b>ANEMANTHELE lessoniana</b>							
ZA 390	80	1	×	320,00	48,00	6,00	9,80
<b>barbata</b> [ <i>Federspiel</i> , <i>Silberfeder</i> ], Silver Feather Grass, 45 cm, silvery-white feather culms, VII-VIII, Z6-9 ..... <b>pure seed</b>							
<b>calamagrostis</b> - see <b>ACHNATHERUM calamagrostis</b>							
ZA 394	10	16	×	298,00	38,00	5,00	3,80
<b>capillata</b> [ <i>Brautscheier</i> , <i>Lace Veil</i> , <i>Bridal Veil</i> ], 80 cm, with upright silky panicles, VII, Z6-8. . .							
ZA 398	10	16	×	256,00	32,00	4,00	3,00
<b>extremiorientalis</b> ( <b>ACHNATHERUM pekinense</b> ), 120 cm, drooping loose blossom panicles, VII-VIII, Z5-8							
ZA 400	30	9	× Sol	648,00	72,00	9,00	9,00
<b>gigantea</b> , <sup>(AGM)</sup> Giant Feather Grass, 180 cm, VI-VIII, Z6-10. .... <b>pure seed</b>							
ZA 399	0,25	16	× Sol	–	820,00	96,00	7,80
<b>ichu</b> , <sup>(AGM)</sup> Peruvian Feather Grass, 100 cm, white-silver spikes, gracile foliage clumps, VIII-X, Z7-10, ..... <b>pure seed</b>							



SETARIA palmifolia



SORGHASTRUM nutans



SPODIOPOGON sibiricus



SPARGANIUM erectum



SORGHASTRUM nutans 'Indian Steel'



SPOROBOLUS airoides



SPOROBOLUS heterolepis



SPOROBOLUS wrightii



STIPA barbata

				Prices in EURO net per:				
		Gram to get 1000 plants	N°. of the sowing directions	Special Hints	from 100 g	from 10 g	from 1 g	Portion
<b>STIPA continuation</b>								
ZA 403	<b>joannis</b> , Grey-Sheathed Feather Grass, 50 cm, long silver-grey panicles, V-VII, Z6-9	40	9	△ ×	380,00	54,00	7,80	7,80
ZA 402	<b>pennata</b> , European Feather Grass, 35 cm, very elegant silver-grey flower heads, V-VI, Z6-9	45	9	×	480,00	58,00	7,40	7,40
	<b>pennata ssp. joannis</b> - see <b>joannis</b>							
ZA 404	<b>pulcherrima [Windfeder]</b> , 120 cm, long silver feather spikes, VI-VII, Z6-9	50	1	× △	380,00	54,00	7,80	7,80
	<b>splendens</b> - see <b>ACHNATHERUM splendens</b>							
ZA 407	<b>tenuissima (tenuifolia) (NASSELLA) [Pony Tails, Angel Hair]</b> , (AGM), Mexican Feather Grass, 40 cm, slender arching leaves, feathery spikes, VII-VIII, Z6-10, ..... <b>pure seed</b>	2	16	⊗ △ ⊗	580,00	84,00	12,00	4,00
ZA 405	<b>tirsia (longifolia)</b> , Horsetail Feather Grass, 60 cm, silver-grey flower heads, VI-VII, Z5-8	40	1	×	240,00	30,00	3,80	3,80
ZA 406	<b>trichotoma 'Palomino' (NASSELLA)</b> , Chilean Needle Grass, 30 cm, needle-like filigree foliage, dense arching mounds, feathery white spikes, well suited for annual plantings, can be rampant and may need controlling, no deliveries to Australia, New Zealand or USA possible, VIII-IX, Z8-10, ..... <b>pure seed</b>	3	16	⊗ ⊗	386,00	48,00	6,20	3,10
ZA 408	<b>ucrainica</b> , 60 cm, loose flower panicles, early flowering, VI-VII, Z5-8	45	9	×	320,00	42,00	5,60	5,60
<b>THAMNOCALAMUS spathaceus</b> - see <b>FARGESIA murielae</b>								



STIPA capillata



STIPA ichu



STIPA extremiorientalis



STIPA gigantea



STIPA pennata



STIPA pulcherrima



STIPA tenuissima



STIPA tirsia



STIPA trichotoma 'Palomino'

	Gram to get 1000 plants	Nº. of the sowing directions	Special Hints	Prices in EURO net per:			
				from 100 g	from 10 g	from 1 g	Portion
<b>THAMNOCHORTUS</b> (Restionaceae)							
ZA 411 <b>cinereus</b> , Silver-Reed, 100 cm, golden-brown spikes, silver-grey foliage clumps, VII-VIII, Z7-10	5	8	☒ ☒	–	288,00	36,00	9,00
ZA 413 ☒ <b>spicigerus</b> , Thatching-Reed, 200 cm, giant, wide horsetail-like stems, brown flower heads, VIII-X, Z7-10, ..... <b>pure seed</b>	3	1	Sol ☒ ☒	–	288,00	36,00	9,00
<b>THEMEDA</b> (Poaceae, <i>Gramineae</i> )							
ZA 410 ☒ <b>triandra var. japonica</b> , 120 cm, red fall color, IX-X, Z6-10 .....	20	15	Sol ^	–	–	12,00	4,80
<b>TYPHA</b> (Typhaceae)							
ZA 420 ☒ <b>angustifolia</b> , 200 cm, Slender Reed Mace, VII-VIII, Z3-10, ..... <b>pure seed</b>	0,5	18	☒ ☒ ☒	480,00	68,00	9,80	2,60
ZA 424 ☒ <b>latifolia</b> , 250 cm, Common Reed Mace, VII-VIII, Z3-10, ..... <b>pure seed</b>	0,5	18	☒ ☒ ☒ ☒	420,00	60,00	8,60	2,40
<b>UNCINIA</b> (Cyperaceae)							
ZA 427 <b>egmontiana</b> , 40 cm, orange-red clumps, very striking, V-VI, Z7-10 .....	3	8	☒ △ ☒	–	–	52,00	7,80
ZA 428 ☒ <b>rubra (uncinata) [Firedance]</b> , 30 cm, red-bronze coloured clumps, very attractive, V-VI, Z6-10 .....	3	16	☒ △ ☒	–	380,00	44,00	7,20
<b>UNIOLA</b> - see <b>CHASMANTHIUM</b>							



STIPA ucrainica



THAMNOCHORTUS spicigerus



THEMEDA triandra var. japonica



TYPHA latifolia



TYPHA angustifolia



UNCINIA rubra

1. Cold-germinators are still referred to as frost-germinators, although this isn't quite correct. The sowing must be kept **warm** (about +18 to +22°C) [about 64 to 72°F] and moist for the first 2–4 weeks. After this period the sowing must be kept at a cold temperature (between –4 and +4°C) [between 25 and 39°F] for another 4–6 weeks. Colder temperatures of –5°C [23°F] are only advantageous for most species of the Ranunculus family. It is not so important if the temperature is higher or lower during the cooling period, but the cooling period has to be prolonged because the synthesis of the germination inducer, hormon-like acid, slows down or comes to a standstill.  
  
It is beneficial to cover the sowing with snow during the cooling-period. The temperature below it usually keeps in the optimum range of –4 to 0°C [25 to 32°F]. The sowing is kept moist, and the melting snow helps to destroy the shell, which is advantageous for the germinating seedling. After this cooling-period the sowing may not be immediately exposed to high temperatures. The most effective temperatures are between +5 to +12°C [41 to 54°F], even if germination has started. The best location for this sowing, even in March, April and May, is the open field, the cold frame or a cold greenhouse.
2. Most species of the Ranunculus-family need lower temperatures during the cooling-period – about –5°C [23°F]. In other respects follow the directions in 1. above. The reason is probably the freezing point of these seeds, which is at –7°C [19°F], while most other seeds freeze at –5°C [23°F].
3. These species usually show excellent results if sown soon after the harvest, although most of them only germinate in spring after the effect of winter. For best results please order seeds in time.
4. These are very tiny seeds which should be mixed with finest sand or talcum for an even sowing. Do not cover with compost, only press them in gently. Irrigate from the bottom or with a hand-sprayer, so that the seeds will not be washed away.
5. The directions of 1. do not always show the best results. After the cooling-period some species need a longer time until germination starts. As some seeds do not germinate until the next year, it is important not to throw away the seed boxes too early.
6. These seeds germinate extremely late, sometimes it takes one year or longer before germination starts. To best utilize space and avoid drying out, this seed must be “stratified” (placed in layers of wet sand – alternately a thin layer of seeds and a layer of well-moistened sand, etc.). The stratification boxes have to be kept in the shade to benefit from weather effects – especially winter. A fine wire mesh will protect them from mice and birds. Nurseries have found that concrete boxes are useful for large amounts of seed. In spring frequently check to see if germination has begun. When germination has started, the seeds must be sown immediately in the prepared bed with the moist sand.
7. These seeds must be covered with a layer seed kernel diameter. Keep daytime temperatures at approximately +20°C [68°F], and keep the moisture constant, for Cyclamen, however, +18°C [64°F] is recommended. The seeds must be kept in the light and moderately warm after germination.
8. These perennial seeds germinate very irregularly over a long period. Lower temperatures of less than +5°C [41°F] are very effective. Seed trays should not be discarded prematurely. Constant moisture must be maintained. Do not leave in direct sunlight. For Alstroemeria we recommend to keep sowing for 3 weeks at approximately +30°C [86°F], then 3 weeks at +5°C [41°F], then at +21°C [70°F].
9. These seeds germinate rapidly depending on species and origin. If germination does not occur after 3–4 weeks a cooling period of 2–4 weeks is recommended.
10. For these bigger hard-shelled seeds, mechanical damaging of the shell is helpful for quicker swelling. One method is to grind the seed in dry sharp sand. They can also be treated for several hours in a “softener” (Polyethylenglycol 6000), which is used for the production of plastic material.
11. Opuntias germinate more effectively the second year after harvest. Fresh seed often lies in the ground for about a year before germination.
12. No cooling-period is necessary, but these seeds usually need several months until complete germination.
13. Allow these large seeds to swell up in water for 2–3 days. If a “softener” is used only soak for a maximum of one day. After that cut off a thin slice of the seed close to the germcone so that the embryo is almost bare. Place seed with the cut facing up in a moist seed compost e. g. Vermiculite. This must be covered tightly with glass, a good interval from the seeds. The rising air pressure, at temperatures of about +22°C [72°F], accelerates the germination.
14. A warm period of +25 to +30°C [77 to 86°F] and moist conditions after sowing for about 4–5 weeks neutralizes the germination inhibition. The phytohormones which inhibit germination will then break down. At this point the sowing needs very cool conditions, approximately +2°C [36°F]. Initial germination lasts for about 80 days under these conditions. During this period keep in dark cold storage chamber. Then temperature and lighting must be increased gradually.
15. Rapidly germinating, keep seed in constant moisture (not wet) with temperatures of about +20°C [68°F]. Seeds must be covered thinly. Do not cover very small seeds, but tightly press into the earth. Keep in cooler conditions after germination occurs.
16. See 15 with the exception of germination being slower and more irregular. This poses no problems.
17. Waterplants must be sown in waterproof plastic trays or similar containers containing a nutritious muddy compost. Fill water up to 1 cm over the top of the compost. Keep the trays at warm temperatures of approximately +22°C [72°F].
18. See 17. Allow the seed trays to be left for only 2–4 weeks at warm temperatures, then keep at 0°C [32°F] for another 4–6 weeks. It does not matter if the water freezes. After this treatment allow temperature to rise gradually.
19. To stop the germination inhibition give seeds a warm compost (about +22°C) [about 72°F] with constant humidity for at least 6 weeks. Then keep cold (–4 to +4°C) [25 to 39°F] for 6–8 weeks. Usually, the germination starts at +4°C [39°F]. Raise temperatures gradually up to +10°C [50°F] until germination is completed. If the warm or cold period was not long enough the seeds will not germinate until the following year. They will then need another warm period (summer) and a cold period (winter). Well-known examples: Cimicifuga and Helleborus.
20. To obtain best germination results, seeds need temperatures of +22°C [72°F] or more. Moderate, but constant humidity is very important. Gunnera, however, prefers very moist (not wet) and warm (+24 to +30°C) [75 to 86°F] conditions.

**General remarks:**

Never put the sowing into a freezer with temperatures below –5°C [23°F]! The expansion of the freezing water in the seed cells is too rapid. The cell membrane can not tolerate the pressure compensation. The cell wall would be destroyed and the seed would die. Rapid drops in temperature below the freezing point do not occur naturally. A normal, slow rise in pressure can be tolerated by the cell membrane, its permeability taking care of an osmotic equalization of pressure.

It is possible to use a refrigerator with a temperature of about 0°C [32°F] to create an artificial cooling period. Since it is usually not possible to put the seed trays into a refrigerator, you can mix the seed with moist sand. It should be put into a plastic bag and placed into the refrigerator after the required warm period. The sand must be kept constantly moist. After the required cooling period sow the sand with the seed into seed trays and leave at required temperatures.

**Copying or reprinting these sowing directions, even in excerpts, is not permitted. These directions should only be used for the sowing of seeds supplied by us. Other uses, e. g. for teaching, are only authorized by our permission in writing.**

**All sales are subject to the following terms and conditions accepted by all customers when placing their orders.**

## General Terms of Delivery

- Every consignment should be inspected upon delivery. Complaints about any perceptible defects relating to the goods or the packaging and any weight discrepancies must be brought to the Seller's notice no later than the 5th working day and any deficient germination vigour no later than 3 weeks after receipt of the goods. Notice of any defects which are not detectable until a later date must be given without delay. In the event of any dispute the goods shall, upon prior notification to the Seller, be re-examined by the Institute of Applied Botany, Hamburg/Germany (Staatsinstitut für angewandte Botanik), whose analysis shall be recognized as decisive by both parties. The expenses shall be borne by the losing party.
- If the Buyer has justifiably complained about perceptible defects or deficient germination vigour, the Seller shall be obligated to take back the goods, but not to deliver replacement goods, nor to grant a price discount, nor to pay compensation for damages.
- In the case of all other defects the Seller shall be liable for damages proved in due time and not exceeding the invoiced amount for the goods in question; no further liability will be assumed. The Buyer shall waive all other statutory or private claims. The same shall apply in the event that goods other than those specified are delivered. The descriptions given in this catalogue are not to be regarded as warranted qualities.  
  
The Seller does not accept any responsibility for the outdoor viability of the goods as this is dependent on outside influences beyond control.  
  
Furthermore, the Seller is not liable on account of seed infestation and transmission of diseases or pests.
- The place of performance and jurisdiction for both parties is Schwarmstedt / Lüneburg. German law is applicable.
- Acceptance of orders for items which are not yet in stock is subject to the receipt of marketable goods.
- Crop failures or non-marketability of goods releases the Seller from his obligation to deliver.
- The Seller is entitled to withdraw from the contract or to postpone delivery if, through no fault of his own, prompt delivery is made impossible by interruptions of traffic, measures ordered by public authorities, or other events of force majeure. Furthermore, the Seller is entitled to withdraw from the contract without rendering compensation, if he is given cause to doubt the Buyer's credit standing and the Buyer fails to pay in advance or furnish security at the Seller's request.
- Ownership of all goods supplied by the Seller will be retained by the Seller until all receivables and any balance on current account debit to the Buyer have been settled or, in the case of payment by cheque or bill of exchange, until such has been honoured.
- The plants grown from the goods shall be deemed as security assigned to the Seller until the aforementioned time or, in the case of outdoor crops, until these have been extracted from the land. In lieu of delivery of the goods the Seller may hold them in safe custody for the creditor free of charge. The German law relating to the safeguarding of fertilizer and seed supplies shall apply *mutatis mutandis*.
- In the event that the Buyer ceases all payments prior to paying for the goods delivered, the Seller shall have the rights specified in the Bankruptcy Act pertaining to the segregation of goods or the assignment of the right to consideration. The segregatable goods shall be set off against the purchase price claim at 65% of the maximum quantity wholesale price but no higher than 65% of the price invoiced at the time of delivery. The balance of the purchase price shall remain payable.
- Unless otherwise agreed, the above terms and conditions shall apply analogously to the delivery of other horticultural products.
- Should any of the above terms and conditions become legally ineffective on account of cancellation, other agreements or for other reasons, the remaining provisions shall remain binding.

## Specific Terms of Delivery for Commercial Gardeners

- All offers/quotations are without obligation and without relation to any previous purchases. Previous prices become invalid as soon as this list is issued.
- The prices shown in this list are net prices in EURO and, unless otherwise agreed, do not include packing and are free place of shipment, for domestic customers plus the Value Added Tax applicable on the day of delivery. The packaging is charged at the lowest possible price, but is not returnable.
- Pricing: 0.1g to 9.9g at the 1g price; 10g to 99.9g at the 10g price; 100g to 999.9g at the 100g price; 1kg to 9.999kg at the 1kg price; prices for larger quantities are given upon inquiry.  
  
If a price per 1000 seeds is not listed, orders in seed units will be converted from an average seedcount into gram units and charged accordingly.  
  
Minimum order value 25 € net. Orders less than 25 € will be charged the difference.  
  
The Seller is entitled to increase to the next largest unit any order quantities other than those listed above amounting to no more than 50 € in value. If prices are not quoted for smaller quantities, the respective higher sliding-scale price will be invoiced nonetheless.  
  
Minimum charge per item 2 € net.
- Shipping shall be at the Buyer's risk in accordance with clearly specified shipping instructions. Consignments will be insured at the expense of the Buyer against transport risks. Otherwise the Seller shall use his own discretion without accepting any responsibility.
- Packets whose closure has been damaged or some of whose contents have already been used cannot be taken back. In the event that liability exceeding that outlined in section 3 of the General Terms of Delivery is obligatory by law, proof of the defects claimed – in particular non-trueness of species or variety – must be furnished by the Buyer with the contents of a previously unopened packet sealed by the Seller or breeder.  
  
A fee of minimum 30% of the goods value shall be charged to the Buyer's account for any return of goods attributable to the fault of the Buyer or cancellation of orders at short notice. Return of goods after 30 days is not accepted.  
  
Seeds are perishable goods. Every order is matched to the customer's individual requirements. A right of cancellation / right of return on behalf of traders/ business is therefore excluded. Jelitto Staudensamen GmbH is not obligated and on principal, not prepared to participate in dispute settlement hearings before an arbitration committee.
- Unless otherwise agreed, all invoices shall be payable net cash upon receipt; bank interest (1,5% p.m.) and expenses will be charged for overdue payment unless other rights are asserted. No discount is granted when payment is made by credit card. If cash-on-delivery is not requested, this must be expressly indicated, new customers being requested to furnish references. COD charges shall be at the expense of the Buyer.
- All photographic material supplied is copyright of Jelitto Staudensamen GmbH. The photographic material shall not be duplicated or passed on to third parties.  
  
The one-off right of use is granted under the express condition that the recipient shall use the photographic material for the agreed purpose only. The photographic material may only be used under the complete name under which the material was supplied.  
  
In the event of any breach of these conditions, Jelitto Staudensamen GmbH will claim damages of not less than 250 € per individual case.
- Should any of the above terms and conditions become legally ineffective on account of cancellation, other agreements or for other reasons, the remaining provisions shall remain binding.