Handling fee	of silkworm	(Japanese	YEN)	(2019.10~)	)
--------------	-------------	-----------	------	------------	---

		Unit	1	2	3	4	5	6	7	8	9	10
Egg Price	Academic	1,520	1,670	1,830	1,990	2,150	2,310	2,460	2,620	2,780	2,940	
	Price	Non-academic	3,040	3,340	3,660	3,980	4,300	4,620	4,920	5,240	5,560	5,880
		Unit	1	2	3	4	5	6	7	8	9	10
Larva	Price	Academic	2,230	3,040	3,850	4,770	5,570	6,380	7,420	8,230	9,040	10,080
	Frice	Non-academic	4,460	6,080	7,700	9,540	11,140	12,760	14,840	16,460	18,080	20,160
		Unit	1	2	3	4	5	6	7	8	9	10
Pupa, Adult, Cocoon	Drico	Academic	2,230	3,040	3,850	4,770	5,570	6,380	7,190	8,000	8,810	9,620
	Price	Non-academic	4,460	6,080	7,700	9,540	11,140	12,760	14,380	16,000	17,620	19,240
		Unit	1	2	3	4	5	6	7	8	9	10
DNA	Price	Academic	2,170	2,650	3,130	3,610	4,090	4,570	5,050	5,530	6,010	6,480
Price	Frice	Non-academic	4,340	5,300	6,260	7,220	8,180	9,140	10,100	11,060	12,020	12,960

Egg :100-200 grains per one unit.Larva :50 individuals per one unit.Pupa and Adult :30 individuals per one unit.Cocoon :30 individuals per one unit.DNA :5 microliter per one unit.

The price is calculated as follows.

1) When you order 150 larvae of one strain, the fee for three units is necessary.

2) When you order 10 pupae of each 5 strains, the fee for five units is necessary.

If you order 11 units and above, the price is calculated as follows:

Egg:	Price	of first	10	units	plus	160	yen	for	each	additional un	it.
Larva :	Price	of first	10	units	plus	880	yen	for	each	additional un	it.
Pupa, Adult, Cocoon	Price	of first	10	units	plus	830	yen	for	each	additional un	it.
DNA :	Price	of first	10	units	plus	480	yen	for	each	additional un	it.
(Non-academic rates for each unit is doubled)											

Shipping cost extra.

Mulberry leaves	ļ	Amount	1kg	additional fee every 1 kg
(from April to	Drico	Academic	1,920	570
November)	Price	Academic Non-academic	3,840	1,140
Mulberry leaves	Amount		1kg	additional fee every 1 kg
(from December to		Academic	3,430	2,080
March)		Non-academic	6,860	4,160

Shipping cost extra.

Free from formals mother transmission	U	nit	1	additional fee every 1 unit
Eggs from female moths transplanted with cryopreserved ovaries	Price	Academic	21,710	20,830
with cryopreserved ovaries	Price	Non-academic	43,420	41,660
Eggs from normal females mated with	U	nit	1	additional fee every 1 unit
males transplanted with cryopreserved	Price	Academic	21,710	20,830
testis	Frice	Non-academic	43,420	41,660
Eggs from normal female moths	U	nit	1	additional fee every 1 unit
artificially inseminated cryopreserved	Price	Academic	19,030	18,150
sperm	Price	Non-academic	38,060	36,300
Eggs from females and males	U	nit	1	additional fee every 1 unit
transplanted with cryopreserved ovaries	Price	Academic	34,050	33,170
and testes, respectively	Frice	Non-academic	68,100	66,340
Eggs from female moths transplanted	U	nit	1	additional fee every 1 unit
with cryopreserved ovaries artificially	Price	Academic	28,080	27,190
inseminated cryopreserved sperm	FICE	Non-academic	56,160	54,380

These bioresources are eggs revived from cryopreserved ovaries, testis, and/or sperm. Over 30 eggs per one strain.

One strain corresponds to one unit.

If you order larvae, pupae, adults, or cocoons reared from eggs revived from cryopreserved ovaries, testis, and/or sperm, the price is calculated as follows:

revived from cryopreserved ovaries or testis :

revived from cryopreserved sperm : revived from cryopreserved ovaries and testis : revived from cryopreserved ovaries and sperm : (Non-academic rates for each unit is doubled) Normal silkworm price plus 20,830 yen for each strain. (ex; when you order 1 strain of larvae, 2,230 plus 20,830 yen is necessary.) Normal silkworm price plus 18,150 yen for each strain. Normal silkworm price plus 33,170 yen for each strain. Normal silkworm price plus 27,190 yen for each strain.

Shipping cost extra.

Acid treatment to	Unit		1 time	* Regardless of the number of strains
break diapause of	Drico	Academic	1,900	
eggs	Price	Non-academic	3,800	