

# List of GMO detection related products

## ver. 35

### ■References

1. Food and Agricultural Materials Inspection Center: Japanese Agricultural Standard (JAS) analytical test handbook
2. Consumer Affairs Agency, Government of Japan: Labeling Guide
3. Ministry of Health, Labour and Welfare of Japan: Testing for Food Produced by Recombinant DNA Techniques

### ■INDEX

GMO specific sequences	p. 2
Soybean	p. 2-3
Maize	p. 3-5
Potato	p. 5-6
Papaya	p. 6-7
Rice	p. 7
Rapeseed	p. 8
Salmon	p. 8
Wheat	p. 8
Others	p. 8

### ■Revision Details

The prices listed in this “List of GMO detection related products, 35th Edition” are the new prices applicable to orders received on or after **April 1, 2026**.

The new product “Recombinant DNA Set” has been added to page P2 (shown in red in the main text).

The new product “GM Soybean Plasmid Set” has been added to page P3 (shown in red in the main text).

The new product “GM Contamination Judgment Set” has been added to page P3 (shown in red in the main text).

**GMO specific sequences**

## Plasmid

Code No.	Product Name	Component	Concentration	Volume (Size)	Price (JPY)
318-06031	GMO Detection No Template Control-ColE1/TE-	ColE1/TE	5 ng/μl	90 μl x 2	¥14,200

## Primers &amp; Probe

Code No.	Product Name	Component	Concentration	Volume (Size)	Price (JPY)
313-05621	GMO Detection P35S Oligonucleotide Set	P35S 1-5' & 3' P35S-Tag	25 μM each 10 μM	180 μl 180 μL	1Set ¥42,000
310-05631	GMO Detection NOS Oligonucleotide Set	NOS ter 2-5' & NOS ter 2-3' NOS-Tag	25 μM each 10 μM	180 μl 180 μl	1Set ¥42,000
310-08551	GMO Detection NOS Oligonucleotide Set 2	NOS ter 3-5' & NOS ter 2-3' NOS-Tag	25 μM each 10 μM	180 μl 180 μl	1Set ¥42,000
317-09781	GMO Detection PAT Oligonucleotide Set	PAT-120F & PAT-120R PAT-1-Tag	25 μM each 10 μM	180 μL 180 μL	1Set ¥42,000

## Primers

Code No.	Product Name	Component	Concentration	Volume (Size)	Price (JPY)
317-05521	GMO Detection P35S-1 Oligonucleotide	P35S 1-5' & P35S 1-3'	25 μM each	60 μl	¥16,400
313-05523				180 μl	¥26,800
314-05531	GMO Detection NOS ter-2 Oligonucleotide	NOS ter 2-5' & NOS ter 2-3'	25 μM each	60 μl	¥16,400
310-05533				180 μl	¥26,800

**Soybean**

## Standard Plasmid for quantitative analysis

Code No.	Product Name	Component	Concentration	Volume (Size)	Price (JPY)	
316-05971	GM Soybean(RRS) Detection Plasmid Set-ColE1/TE-	ColE1/TE Soy-ColE1/TE- 20 Soy-ColE1/TE- 125 Soy-ColE1/TE- 1.5k Soy-ColE1/TE- 20k Soy-ColE1/TE- 250k	5 ng/μl 20copies/2.5 μl 125copies/2.5 μl 1,500copies/2.5 μl 20,000copies/2.5 μl 250,000copies/2.5 μl	90 μl x 2 90 μl x 2 90 μl x 2 90 μl x 2 90 μl x 2 90 μl x 2	1Set ¥43,400	
315-07381	GM Soybean(LLS) Detection Plasmid Set-ColE1/TE-	ColE1/TE LLS-ColE1/TE- 20 LLS-ColE1/TE- 125 LLS-ColE1/TE- 1.5k LLS-ColE1/TE- 20k LLS-ColE1/TE- 250k	5 ng/μl 20copies/2.5 μl 125copies/2.5 μl 1,500copies/2.5 μl 20,000copies/2.5 μl 250,000copies/2.5 μl	90 μl x 2 90 μl x 2 90 μl x 2 90 μl x 2 90 μl x 2 90 μl x 2	1Set ¥43,400	
*1	316-07671	GM Soybean(RR2) Detection Plasmid Set-ColE1/TE-	ColE1/TE RR2-ColE1/TE- 20 RR2-ColE1/TE- 125 RR2-ColE1/TE- 1.5k RR2-ColE1/TE- 20k RR2-ColE1/TE- 250k	5 ng/μl 20copies/2.5 μl 125copies/2.5 μl 1,500copies/2.5 μl 20,000copies/2.5 μl 250,000copies/2.5 μl	90 μl x 2 90 μl x 2 90 μl x 2 90 μl x 2 90 μl x 2 90 μl x 2	1Set ¥56,200

	314-09791	GM Soybean (PAT) Detection Plasmid Set-ColE1/TE-	ColE1/TE Soy (PAT)-ColE1/TE- 20 Soy (PAT)-ColE1/TE- 125 Soy (PAT)-ColE1/TE- 1.5k Soy (PAT)-ColE1/TE- 20k Soy (PAT)-ColE1/TE- 250k	5 ng/μl 20copies/2.5 μl 125copies/2.5 μl 1,500copies/2.5 μl 20,000copies/2.5 μl 250,000copies/2.5 μl	90 μl x 2 90 μl x 2 90 μl x 2 90 μl x 2 90 μl x 2 90 μl x 2	1Set	¥43,400
*1	316-09131	GM Soy Δ Δ Cq Standard Plasmid Set	ColE1/TE GM Soy Δ Δ Cq Standard Plasmid 50 GM Soy Δ Δ Cq Standard Plasmid 100K	5ng/ μ L 50copies/ μ L 100,000copies/ μ L	180 μl x 2 120 μl x 2 60 μl x 2	1Set	¥43,400
	317-09801	GM Soy (PAT) Δ Δ Cq Standard Plasmid Set	ColE1/TE GM Soy (PAT) Δ Δ Cq Standard Plasmid 50 GM Soy (PAT) Δ Δ Cq Standard Plasmid 100K	5ng/ μ L 50copies/ μ L 100,000copies/ μ L	120 μl x 2 60 μl x 2 60 μl x 2	1Set	¥37,400

\*1 If you would purchase reagents for RR2 detection, please send us an order request form each time you order.  
We also need to receive the signed hard copy of the form.

## Primers &amp; Probe

Code No.	Product Name	Component	Concentration	Volume (Size)	Price (JPY)
319-05601	GM Soybean(RRS) Detection Le1(for endogenous gene) Oligonucleotide Set	Le1n 02-5' & 3' Le1-Taq	25 μM each 10 μM	180 μl 180 μl	1Set ¥42,000
316-05611	GM Soybean(RRS) Detection RRS Oligonucleotide Set	RRS 01-5' & 3' RRS-Taq	25 μM each 10 μM	180 μl 180 μl	1Set ¥42,000
312-07391	GM Soybean(LLS) Detection LLS Oligonucleotide Set	KVM175 & SMO001 TM031-Taq	25 μM each 10 μM	180 μl 180 μl	1Set ¥42,000
319-07661	GM Soybean(RR2) Detection RR2 Oligonucleotide Set	MON89788-F & MON89788-R MON89788-P	25 μM each 10 μM	180 μl 180 μl	1Set ¥42,000

## Plasmid, Primers

Code No.	Product Name	Component	Concentration	Volume (Size)	Price (JPY)
311-04941	GM Soybean(RRS) Detection Positive Control Plasmid			50 μl	¥16,400
313-05501	GM Soybean(RRS) Detection Le1n02 (for endogenous gene) Oligonucleotide	Le1n 02-5' & Le1n 02-3'	25 μM each	60 μl	¥16,400
319-05503				180 μl	¥26,800
310-05511	GM Soybean(RRS) Detection RRS-01 Oligonucleotide	RRS 01-5' & RRS 01-3'	25 μM each	60 μl	¥16,400
316-05513				180 μl	¥26,800

## Maize

## Standard Plasmid for quantitative analysis

Code No.	Product Name	Component	Concentration	Volume (Size)	Price (JPY)
313-05981	GM Maize Detection Plasmid Set-ColE1/TE-	ColE1/TE Maize-ColE1/TE- 20 Maize-ColE1/TE- 125 Maize-ColE1/TE- 1.5k Maize-ColE1/TE- 20k Maize-ColE1/TE- 250k	5 ng/μl 20copies/2.5 μl 125copies/2.5 μl 1,500copies/2.5 μl 20,000copies/2.5 μl 250,000copies/2.5 μl	90 μl x 2 90 μl x 2 90 μl x 2 90 μl x 2 90 μl x 2 90 μl x 2	1Set ¥43,400

318-08351	GM Maize (MIR604) Detection Plasmid Set -ColE1/TE-	ColE1/TE MIR604-ColE1/TE- 20 MIR604-ColE1/TE- 125 MIR604-ColE1/TE- 1.5k MIR604-ColE1/TE- 20k MIR604-ColE1/TE- 250k	5 ng/μl 20copies/2.5 μl 125copies/2.5 μl 1,500copies/2.5 μl 20,000copies/2.5 μl 250,000copies/2.5 μl	90 μl x 2 90 μl x 2 90 μl x 2 90 μl x 2 90 μl x 2 90 μl x 2	1Set	¥43,400
312-08371	GM Maize (MIR162) Detection Plasmid Set -ColE1/TE-	ColE1/TE MIR162-ColE1/TE- 20 MIR162-ColE1/TE- 125 MIR162-ColE1/TE- 1.5k MIR162-ColE1/TE- 20k MIR162-ColE1/TE- 250k	5 ng/μl 20copies/2.5 μl 125copies/2.5 μl 1,500copies/2.5 μl 20,000copies/2.5 μl 250,000copies/2.5 μl	90 μl x 2 90 μl x 2 90 μl x 2 90 μl x 2 90 μl x 2 90 μl x 2	1Set	¥43,400
313-09141	GM Maize Δ Δ Cq Standard Plasmid Set	ColE1/TE GM Maize Δ Δ Cq Standard Plasmid 100 GM Maize Δ Δ Cq Standard Plasmid 200K	5ng/ μ L 100copies/ μ L 200,000copies/ μ L	180 μ L x 2 120 μ L x 2 60 μ L x 2	1Set	¥37,400

## Primers &amp; Probe

Code No.	Product Name	Component	Concentration	Volume (Size)	Price (JPY)
319-06061	GM Maize Detection SSIIb-3 (for endogenous gene) Oligonucleotide Set	SSIIb 3-5' & 3' SSIIb-Taq	25 μM each 10 μM	180 μl 180 μl	1Set ¥42,000
311-05541	GM Maize Detection SSIIb (for endogenous gene) Oligonucleotide Set	SSIIb 1-5' & 3' SSIIb-Taq	25 μM each 10 μM	180 μl 180 μl	1Set ¥42,000
318-05551	GM Maize Detection GA21 Oligonucleotide Set	GA21 3-5' & 3' GA21-Taq	25 μM each 10 μM	180 μl 180 μl	1Set ¥42,000
315-05561	GM Maize Detection Bt11 Oligonucleotide Set	Bt11 3-5' & 3' Bt11-Taq	25 μM each 10 μM	180 μl 180 μl	1Set ¥42,000
312-05571	GM Maize Detection E176 Oligonucleotide Set	E176 2-5' & 3' E176-Taq	25 μM each 10 μM	180 μl 180 μl	1Set ¥42,000
319-05581	GM Maize Detection T25 Oligonucleotide Set	T25 1-5' & 3' T25-2-Taq	25 μM each 10 μM	180 μl 180 μl	1Set ¥42,000
316-05591	GM Maize Detection M810 Oligonucleotide Set	M810 2-5' & 3' M810-Taq	25 μM each 10 μM	180 μl 180 μl	1Set ¥42,000
311-08341	GM Maize Detection MIR604 Oligonucleotide Set	MIR604 primer F & R MIR604 probe	25 μM each 10 μM	180 μl 180 μl	1Set ¥42,000
315-08361	GM Maize Detection MIR162 Oligonucleotide Set	MIR162-f1 & r1 MIR162-p1	25 μM each 10 μM	180 μl 180 μl	1Set ¥42,000

## Plasmid

Code No.	Product Name	Component	Concentration	Volume (Size)	Price (JPY)
314-04811	GM Maize Detection Positive Control Plasmid			50 μl	¥16,400
317-06621	GM Maize Detection Bt10 Positive Control Plasmid			50 μl	¥14,200
313-06623				50 μl x 5	¥42,000
317-04921	GM Maize Detection CBH351 Positive Control Plasmid			50 μl	¥14,200
313-04923				50 μl x 5	¥42,000

## Primers

Code No.	Product Name	Component	Concentration	Volume (Size)	Price (JPY)
312-06051	GM Maize Detection SSIIb-3 (for endogenous gene) Oligonucleotide	SSIIb 3-5' & 3'	25 µM each	60 µl	¥16,400
318-06053				180 µl	¥26,800
315-05441	GM Maize Detection SSIIb (for endogenous gene) Oligonucleotide	SSIIb 1-5' & 3'	25 µM each	60 µl	¥16,400
311-05443				180 µl	¥26,800
312-05451	GM Maize Detection GA21-3 Oligonucleotide	GA21 3-5' & 3'	25 µM each	60 µl	¥16,400
318-05453				180 µl	¥26,800
319-05461	GM Maize Detection Bt11-3 Oligonucleotide	Bt11 3-5' & 3'	25 µM each	60 µl	¥16,400
315-05463				180 µl	¥26,800
316-05471	GM Maize Detection E176-2 Oligonucleotide	E176 2-5' & 3'	25 µM each	60 µl	¥16,400
312-05473				180 µl	¥26,800
313-05481	GM Maize Detection T25-1 Oligonucleotide	T25 1-5' & 3'	25 µM each	60 µl	¥16,400
319-05483				180 µl	¥26,800
310-05491	GM Maize Detection M810-2 Oligonucleotide	M810 2-5' & 3'	25 µM each	60 µl	¥16,400
316-05493				180 µl	¥26,800
318-05671	GM Maize Detection Zein (for endogenous gene) Oligonucleotide	Zein n-5' & 3'	25 µM each	60 µl	¥14,200
314-05673				180 µl	¥22,200
313-06601	GM Maize Detection Bt10 (for 1st screening) Oligonucleotide	JSF5 & JSR5	25 µM each	60 µl	¥14,200
319-06603				180 µl	¥22,200
310-06611	GM Maize Detection Bt10 (for 2nd screening) Oligonucleotide	Bt10LS-5' & Bt10LS-3'	25 µM each	60 µl	¥14,200
316-06613				180 µl	¥22,200
315-05681	GM Maize Detection CBH351 (for 1st screening) Oligonucleotide	CaM03-5' & CBH02-3'	25 µM each	60 µl	¥14,200
311-05683				180 µl	¥22,200
312-05691	GM Maize Detection CBH351 (for 2nd screening) Oligonucleotide	Cry9C-5' & 35Ster-3'	25 µM each	60 µl	¥14,200
318-05693				180 µl	¥22,200

## For GM Maize detection (Single Kernel)

Code No.	Product Name	Component	Concentration	Volume (Size)	Price (JPY)
314-07231	GM Maize (Single Kernel) Detection Positive Control Plasmid			50 µl	¥16,400

## Potato

## Plasmid

Code No.	Product Name	Component	Concentration	Volume (Size)	Price (JPY)
*3 310-09031	GM Potato Detection INNATE™ XY Positive Control Plasmid			50 µl	¥21,000
*3 316-09033				50 µl x 5	¥63,000
*3 311-08601	GM Potato Detection INNATE™ EFJ Positive Control Plasmid			50 µl	¥21,000
*3 317-08603				50 µl x 5	¥63,000
311-05301	GM Potato Detection NewLeaf Plus Positive Control Plasmid			50 µl	¥14,200
317-05303				50 µl x 5	¥42,000

\*3 If you would purchase reagents for INNATE™ detection, please complete a [consent form](#) and send to us each time you order.

The products are available only to customers who meet certain conditions.

<https://www.nippongene.com/siyaku/product/gmo-detection/gm-potato/gm-potato-efj.html>

## Primers &amp; Probe

	Code No.	Product Name	Component	Concentration	Volume	(Size)	Price (JPY)
<b>*3</b>	317-08561	GM Potato Detection APRT (for endogenous gene) Oligonucleotide Set	APRT F & APRT R APRT P	25 µM each 10 µM	180 µl 60 µl	1 Set	¥49,200
<b>*3</b>	316-09011	GM Potato Detection X17 Oligonucleotide Set	X17-F & X17-R X17-P	25 µM each 10 µM	180 µl 60 µl	1 Set	¥49,200
<b>*3</b>	313-09021	GM Potato Detection Y9 Oligonucleotide Set	Y9-F & Y9-R Y9-P	25 µM each 10 µM	180 µl 60 µl	1 Set	¥49,200
<b>*3</b>	314-08571	GM Potato Detection E12 Oligonucleotide Set	E12 F & E12 R E12 P	25 µM each 10 µM	180 µl 60 µl	1 Set	¥49,200
<b>*3</b>	311-08581	GM Potato Detection F10 Oligonucleotide Set	F10 F & F10 R F10 P	25 µM each 10 µM	180 µl 60 µl	1 Set	¥49,200
<b>*3</b>	318-08591	GM Potato Detection J3 Oligonucleotide Set	J3 F & J3 R J3 P	25 µM each 10 µM	180 µl 60 µl	1 Set	¥49,200

**\*3** If you would purchase reagents for INNATE™ detection, please complete [a consent form](#) and send to us each time you order.

The products are available only to customers who meet certain conditions.

<https://www.nippongene.com/siyaku/product/gmo-detection/gm-potato/gm-potato-efj.html>

## Primers

	Code No.	Product Name	Component	Concentration	Volume	(Size)	Price (JPY)
	311-05703	GM Potato Detection Pss (for endogenous gene) Oligonucleotide	Pss 01n-5' & 3'	25 µM each	180 µl		¥22,200
	318-05713	GM Potato Detection NewLeaf Plus (for 1st screening) Oligonucleotide	p-FMV02-5' & PLRV01-3'	25 µM each	180 µl		¥22,200
	315-05723	GM Potato Detection NewLeaf Plus (for 2nd screening) Oligonucleotide	PLRV-rep1-5' & 3'	25 µM each	180 µl		¥22,200

## For GM Potato detection by other methods

	Code No.	Product Name	Component	Concentration	Volume	(Size)	Price (JPY)
	317-06501	GM Potato Positive Control Plasmid (for qualitative analysis)			50 µl		¥14,200
	313-06503				50 µl x 5		¥42,000
	316-05993	GM Potato Detection UGPase Oligonucleotide	UGPase01-5' & 3'	25 µM each	180 µl		¥22,200
	316-06473	GM Potato Screening CryIII A Oligonucleotide	Cry III A 01-5' & 3'	25 µM each	180 µl		¥22,200
	313-06483	GM Potato Detection NewLeaf Oligonucleotide	NL 01-5' & 3'	25 µM each	180 µl		¥22,200
	310-06493	GM Potato Detection NewLeaf Plus (NLP01) Oligonucleotide	NLP 01-5' & 3'	25 µM each	180 µl		¥22,200
	310-06013	GM Potato Detection NewLeaf Y SEMT 15-02 (for 2nd screening) Oligonucleotide	NLY01-5' & 3'	25 µM each	180 µl		¥22,200

## Papaya

## Plasmid

	Code No.	Product Name	Component	Concentration	Volume	(Size)	Price (JPY)
	317-07721	GM Papaya Detection 55-1 Positive Control Plasmid 2			50 µl		¥14,200
	313-07723				50 µl x 5		¥42,000
	314-08191	GM Papaya Detection PRSV HN Positive Control Plasmid			50 µl		¥14,200
	310-08193				50 µl x 5		¥42,000

## Primers &amp; Probe

Code No.	Product Name	Component	Concentration	Volume	(Size)	Price (JPY)
317-08181	GM Papaya Detection Chy (for endogenous gene) Oligonucleotide Set	Q-Chy-1F2 & Q-Chy-2R Q-Chy-P(new)	25 µM each 10 µM	180 µl 60 µl	1Set	¥42,000
310-07711	GM Papaya Detection 55-1(Event-specific) Oligonucleotide Set	PRSV-cp F & PRSV-cp R PRSV-cp P	25 µM each 10 µM	180 µl 60 µl	1 Set	¥42,000
310-81211	GM Papaya Detection PRSV-YK(35S) Oligonucleotide Set	35S-F & 35S-R 35S-P	25 µM each 10 µM	180 µl 180 µl	1 Set	¥42,000
313-81201	GM Papaya Detection PRSV-YK(YK-2) Oligonucleotide Set	YK-2F & YK-2R YK-2P	25 µM each 10 µM	180 µl 180 µl	1 Set	¥42,000
315-07881	GM Papaya Detection PRSV-SC Oligonucleotide Set	SC-F & SC-R SC-P	25 µM each 10 µM	180 µl 60 µl	1 Set	¥42,000

## Primers

Code No.	Product Name	Component	Concentration	Volume	(Size)	Price (JPY)
313-08203	GM Papaya Detection HN Oligonucleotide	HN-F & HN-R	25 µM each	180 µl		¥22,200

## Rice

## Plasmid

Code No.	Product Name	Component	Concentration	Volume	(Size)	Price (JPY)
310-07571	GM Rice Detection (IR) Rice Positive Control Plasmid 2			50 µl		¥14,200
316-07573				50 µl x 5		¥42,000
317-06741	GM Rice Detection Bt Rice Positive Control Plasmid			50 µl		¥14,200
313-06743				50 µl x 5		¥42,000

## Primers &amp; Probe

Code No.	Product Name	Component	Concentration	Volume	(Size)	Price (JPY)
312-07531	GM Rice Detection PLD (for endogenous gene) Oligonucleotide Set 2	PLD3959F & PLD4038R PLD-P	25 µM each 10 µM	180 µl 180 µl	1Set	¥42,000
319-07541	GM Rice Detection (63Bt) Oligonucleotide Set 2	T52-SF & OsNOS-R2 GM63-Taq	25 µM each 10 µM	180 µl 180 µl	1 Set	¥42,000
316-07551	GM Rice Detection (NNBt) Oligonucleotide Set 2	T52-SF & OsNOS-R2 NGMr-Taq	25 µM each 10 µM	180 µl 180 µl	1 Set	¥42,000

## Primers

Code No.	Product Name	Component	Concentration	Volume	(Size)	Price (JPY)
317-07581	GM Rice Detection (CpTI) Oligonucleotide 2	CpTI-2F & NOS-1R	25 µM each	180 µl		¥22,200
312-06693	GM Rice Detection SPS (for endogenous gene) Oligonucleotide	SPSF & SPSR	25 µM each	180 µl		¥22,200
315-06703	GM Rice Detection Cry1Ac Oligonucleotide	AC-3F & AC-3R	25 µM each	180 µl		¥22,200
312-06713	GM Rice Detection Bt Rice (for 1st screening) Oligonucleotide	Oscry1 Ac-F & OsNOS-R2	25 µM each	180 µl		¥22,200
319-06723	GM Rice Detection Bt Rice (for 2nd screening) Oligonucleotide	actACS3F & actACS3R	25 µM each	180 µl		¥22,200

**Rapeseed (Canola)**

## Plasmid

Code No.	Product Name	Component	Concentration	Volume (Size)	Price (JPY)
317-07221	B.rapa Discrimination B.rapa Positive Control Plasmid			50 µl	¥14,200
313-07223				50 µl x 5	¥42,000
316-07171	B.rapa Discrimination B.napus Positive Control Plasmid			50 µl	¥14,200
312-07173				50 µl x 5	¥42,000

## Primers

Code No.	Product Name	Component	Concentration	Volume (Size)	Price (JPY)
319-07183	B.rapa Discrimination ACCg8 Oligonucleotide	B.rapa-ACCg8 F & R	50 µM each	180 µl	¥22,200
316-07193	B.rapa Discrimination BnC1 Oligonucleotide	B.napus BnC1-969F & BnC1-1043R	50 µM each	180 µl	¥22,200

**Salmon**

## Plasmid

Code No.	Product Name	Component	Concentration	Volume (Size)	Price (JPY)
318-08731	GM Salmon Detection AquAd Positive Control Plasmid			50 µl	¥17,800
314-08733				50 µl x 5	¥52,600

## Primers &amp; Probe

Code No.	Product Name	Component	Concentration	Volume (Size)	Price (JPY)
314-08711	GM Salmon Detection 18SrRNA (for endogenous gene) Oligonucleotide Set	18S-F & 18S-R	25 µM each	180 µl	1 Set ¥42,000
		18S-P	10 µM	60 µl	

## Primers

Code No.	Product Name	Component	Concentration	Volume (Size)	Price (JPY)
312-08751	GM Salmon Detection AquAd Oligonucleotide	AquAd-F & AquAd-R	25 µM each	180 µl	¥26,800

**Wheat**

## Plasmid

Code No.	Product Name	Component	Concentration	Volume (Size)	Price (JPY)
315-08981	GM Wheat Detection MON71200 Positive Control Plasmid			50 µl	¥17,800
311-08983				50 µl x 5	¥52,600

## Primers &amp; Probe

Code No.	Product Name	Component	Concentration	Volume (Size)	Price (JPY)
319-09001	GM Wheat Detection ACC1 (for endogenous gene) Oligonucleotide Set	acc forward primer & acc reverse primer	25 µM each	180 µl	1 Set ¥42,000
		acc FAM-probe	10 µM	180 µl	

**Others**

## Calibration Probe

Code No.	Product Name	Component	Concentration	Volume (Size)	Price (JPY)
318-06771	HEX Calibration Probe		3.2 µM	3mL	¥17,700