



## 果樹研究所研究報告 17号 原著論文一覧

メタデータ	言語: Japanese 出版者: 公開日: 2019-03-22 キーワード (Ja): キーワード (En): 作成者: メールアドレス: 所属:
URL	<a href="https://repository.naro.go.jp/records/2211">https://repository.naro.go.jp/records/2211</a>

¶ y y È	L ½ È	è ~ ø Ö " ' C æ å	æ y y - y J y È
b ' Ù '	Journal of the Japanese Society for Horticultural Science	82, 283-292 2013.1	Regulation of floral induction in citrus
¤ , • > £ ™ , • 8 E , + a è p ( • ö ï Z ¼ ), @ O ž ó ì , • ± Y ~ ( f ~ ö À G ¶ )	Journal of the Japanese Society for Horticultural Science	82, 293-300 2013.1	Varietal differences in susceptibility to bacterial spot ( <i>Xanthomonas arboricola</i> pv. <i>pruni</i> ) among 69 peach cultivars and selections as evaluated by artificial inoculation to shoots
{ q ^ ( È y 0 G ¶ ), > ž c —( È y 0 G ¶ ), è > m , Ù { y > ( • ? G ¶ ), i Š ² — /CA( È y 0 G ¶ )	Planta	238, 65-76 2013.7	Expression and functional analysis of a novel MYB gene, MdMYB110a_JP responsible for red flesh, not skin color in apple fruit
† > ¢ ô Z £ ö ¤ ( • G ¶ ), ú Ú 1 ( • G ¶ ), i D , , > è , þ ³ , t ó %	Journal of Horticultural Science & Biotechnology	88, 427-432 2013.7	Cloning an S-RNase allele, including the longest intron, from cultivars of European pear ( <i>Pyrus communis</i> L.)
' y [ , l c , ô > - , \$ { i ™ , b i • B , h æ è ¾ , ý > ) % , • Š ] 8 , { # ð , ¹ y è É	Journal of the Japanese Society for Horticultural Science	82, 222-226 2013.7	A self-compatible pollen-part mutant of Japanese pear produced by crossing 'Kosui' with pollen from gamma-irradiated 'Kosui'
• {   % , " Z Ò ° , ¤ ú Y ì	Journal of General Virology	94, 1917-1921 2013.8	Genetic characterization of novel putative rhabdovirus and dsRNA virus from Japanese persimmon
¤ A y i ( [ ® U [ J ¶ G ¶ ), í , . ( Ø i G ¶ ), G a H ¤ Ö ( f ~ G ¶ ), Roberta Teta( AE Ù æ G ¶ ), Alfonso Mangoni( AE Ù æ G ¶ ), Mihaela Gurgui( Ø i G ¶ ), Neil Oldham( È ð Å Y ï " Ü G ¶ ), G. Echten-Deckert( Ø i G ¶ ), Keiko Okamura( [ ® U [ J ¶ G ¶ ), Kohei Yamamoto([ ® U [ J ¶ G ¶ ), a í ð « , G ý ] ö ( g = ¶ Z € t ), Š . ° ( f ~ Å G ¶ ), v Ó a ö ( q " ; ¶ Z € t ), ö æ Y ( f ~ G ¶ ), Joern Piel( Ø i G ¶ ), á à ( ^ Å U [ i ù Z € t )	Current Biology	23, 1478-1484 2013.8	Defensive bacteriome symbiont with a drastically reduced genome
¤ a - , \$ { [ ™ , { # ð , ý ± N 8 , • Š ] 8 /CA	Breeding Science	63, 275-283 2013.9	Agrobacterium-mediated genetic transformation using cotyledons in Japanese pear ( <i>Pyrus pyrifolia</i> L.)
@ O ž ó ì	L % Z € t Z € C	16, 1-12 2013.9	¢ Ý w \ ^   v è   C » w q Ý q - è a

P y y Ė	L ½ Ė	è ~ ø Ö " ' C æ å	æ y y - y J y Ė
y 0 / , q E ™ , i Ò	L % Z € t Z € C	16, 13-18 2013.9	§ i © À t d + W ' > ¾ V I \ b r Ö % i < Sporobolomyces productus '   S. corallinus w > Ý \$ Ó å Ú " ; M h PCR O t " U Z
i a i ° ( ☉ ö ), b > [ \$ , E \ > § , t ó % o , T 0 ä à , j > ) % o ( L , - j % o ( G ), ) Ø , • { ~ ( z ö Z ), ] £ • , ½ U G , h æ è ¾ , y { > ô \$ (\$ I G )	L % Z € t Z € C	16, 19-36 2013.9	æ i ° w R ~ M Q F æ S '   Ä ~ M Q F æ w ý ¼ 'JM2'   'JM5'
- ' ° D , OE Ú E ™( Ù @ G ¶ ), ? Ü y î	Ô Š i ¼ J ¶ » ¶ q ½	60, 498-508 2013.9	¢ i ³ á ¢ Ü § i C » í ^ ú w " Z ú T ' 9 • w 9 r Q t ) b ; ` o « æ Ö Ä © ± i ½ i , ^ a b " M O
ý a N ™ , a % o ™ , • { y ; , ô f i , a j ™ \$	z Ô Š ' • - Z € q C	64, 196-199 2013.12	t Ø Ä " Ö Ä å ï Ö t ' " æ i ° Ë Ú © « é i . - w æ i ° t S Z " C \ i 8 w ú r
t > ç ô Z £ ö ☉ ( • G ¶ ), ú Ú 1 ( • G ¶ ), i D , , > è , þ y ° , t ó % o	Journal of Horticultural Science & Biotechnology	88, 751-755 2013.11	S-RNase-based genotyping of seven triploid cultivars of Europeanpear ( <i>Pyrus communis</i> .)
O ú y i , \$ { i ™ , P y \$ p , ~ i •	HortScience	48, 1433-1439 2013.12	Resistance of <i>Vitis</i> germplasm to <i>Elsinoë ampelinæ</i> de Bary) shear evaluated by lesion number and diameter
¤ A y i ( [ ® U [ J ¶ G ¶ ), Ê O R % ( L ù G ¶ ), G a H ☉ Ö ( f ~ G ¶ ), a í ï « , G ý ] ö ( g = ¶ Z € t ), Š . ° ( f ~ » À G ¶ ), v Ö a ö ( q " ; ¶ Z € t ), ö æ Y ( f ~ G ¶ ), á â ( ^ À U [ i ù Z € t )	PLoS ONE	8, e82612 2013.12	Horizontal gene acquisition of Liberibacter plant pathogens from a bacteriome-confined endosymbiont of their psyllid vector
• {   % o , " Z Ö ° , ☉ ú Y i , \$ { i ™	Archives of Virology	158, 2629-2631 2013.12	Characterization of a new apscaviroid from American persimmon
• 8 E	JARQ	48, 29-33 2014.1	Foliar calcium applications for controlling fruit disorders and storage life in deciduous fruit trees