

## 果樹研究所研究報告 17号 原著論文一覧

メタデータ	言語: jpn 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>

j ¶ æ ° a

¶ y y Ê	L ½ Ê	è ~ ø Ö " ' r C æ å	æ y y - y J y Ê
b' Ù'	Journal of the Japanese Society for Horticultural Science	82, 283-292 2013.1	Regulation of floral induction in citrus
¶ ( · > £™ , · 8 E , † a ë p ( · ö i Z ¼ ) , @ O ž ó ì , · ± Y ~ ( f ~ ö Ä G ¶ )	Journal of the Japanese Society for Horticultural Science	82, 293-300 2013.1	Varietal differences in susceptibility to bacterial spot (Xanthomonas arboricola pv. pruni) among 69 peach cultivars and selections as evaluated by artificial inoculation to shoots
{ q ^ ( Ê y O G ¶ ) , > ž c — ( Ê y O G ¶ ) , è > m , Ù { y } ( · ? G ¶ ) , ! Š ² — / CA ( Ê y O 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
† > ø ô Z £ ö ¶ ( · G ¶ ) , ú Ú 1 ( · G ¶ ) , i D , , > è , p ° , 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 (Pyrus communis.)
' y [ , l c , ô > - , \$ { i™ , b i · B , h æ è ¾ , ÿ > ) % , · Š ] 8 , { # ç , ' y è Ê	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 ( Æ Ù æ G ¶ ) , Alfonso Mangoni ( Æ Ù æ G ¶ ) , Mihaela Gurgui ( Ø i G ¶ ) , Neil Oldham ( Ê ç Ä Ÿ i " Ü G ¶ ) , G. Echten-Deckert ( Ø i G ¶ ) ¶ Keiko Okamura ( [ @ U [ J ¶ G ¶ ) , Kohei Yamamoto ( [ @ U [ J ¶ G ¶ ) , a í ç « , G ý ] ö ( g = ¶ Z € t ) , Š · ° ( f ~ » Ä G ¶ ) , v Ó a ö ( q " ; ¶ Z € t ) , ð æ Y ( f ~ G ¶ ) , Joern Piel ( Ø i G ¶ ) , á â ( ^ Ä U [ i ù Z € t )	Current Biology	23, 1478-1484 2013.8	Defensive bacteriome symbiont with a drastically reduced genome
¶ a - , \$ { [™ , { # ç , ÿ ± N 8 , · Š ] 8 / CA	Breeding Science	63, 275-283 2013.9	Agrobacterium-mediated genetic transformation using cotyledons in Japanese pear (Pyrus pyrifolia)
@ O ž ó ì	L % Z € t Z € C	16, 1-12 2013.9	ç Ý w \ ^   v è   C » w q Ý q - èª

¶y yÊ	L½Ê	è~ø Ö"´ Cæå	æy y~yJyÊ
y0/ , qE™ , iÒ	L%Z€tZ €C	16, 13-18 2013.9	§ï©Àtd+W´›¼Vl\br Ö%i< Sporobolomyces productus´  S. corallinus w › ÿ\$Óâ Ú"›;Mh PCR Ot"UZ
íai° ( ¢ ö ), b>[\$ , Ë\>§ , tó% , T0ãà , ÿ>)%( L ), -ÿ % ( G), >)Ö , •{ ~ ( z ö Z ), ]£• , ½ UG, hæè¾, y {>ô\$ (\$IG )	L%Z€tZ €C	16, 19-36 2013.9	æï°wR~MQFæS´ Ã~MQFæwý¼ 'JM2'  'JM5'
-´°D , ÆûE™( Û@G¶), ? Üyî	ÔŠï¼J¶ »¶q½	60, 498-508 2013.9	çï³áçÛ§ïC»í^úw"ZúT'9 •w 9rQt)›b;`o «æÓÄ©±ï½ï›^a b"MO
ýaN™, a%™, •{y; , ô fì , aj™\$	zÔŠ´•- Z€qC	64, 196-199 2013.12	†øÂ"ÓÄâ¿Ót"æï°ËÚ©«éì.- wæï°tSZ"C\ì8wúr
†>çôZ£ö¤ ( •G¶ ), ú Ú1( •G¶ ), iD , >è , py° , tó%	Journal of Horticultural Science & Biotechnology	88, 751-755 2013.11	S-RNase-based genotyping of seven triploid cultivars of Europeanpear (Pyrus communis.)
Oúyi , \$ {ì™ , Py\$ p , ~ i•	HortScience	48, 1433-1439 2013.12	Resistance ofVitis germplasm toElsinoë ampelina(de Bary) shear evaluated by lesion number and diameter
¤Ayî ([@U[J¶G¶ ), ËO R%( LùG¶ ), GaH¤Ö ( f~ G¶ ), aí¿« , Gý]ô ( g=¶ Z€t ), Š. ° ( f~»ÀG¶ ), vÓa õ ( q";¶Z€t ), ð æY ( f~G¶ ), áâ ( ^À U[ïùZ€t )	PLoS ONE	8, e82612 2013.12	Horizontal gene acquisition of Liberibacterplant pathogens from a bacteriome-confined endosymbiont of their psyllid vector
•{ % , "ZÒ° , ¢úYì , \$ {ì™	Archives of Virology	158, 2629-2631 2013.12	Characterization of a new apscaviroid from American persimmon
• 8E	JARQ	48, 29-33 2014.1	Foliar calcium applications for controlling fruit disorders and storage life in deciduous fruit trees