

/(,78926 5(638%/ ,.26 ä(0 6 Ę.,2 0,1,67(5,-\$
9² ä(0 6 Ę.,2 ,1)250\$&,-26 ,5 .\$.02 9(56/2 &(175\$6
/,(78926 ä(0 6 Ę.,2 ,5 0\$,672 352'8.7Ī 5,1.26 ,1)250\$&,1 6,67(0\$

Agro RINKA

,661

'9,6\$9\$,7,1,6 2), &,\$/86,6 ,1)250\$&,1,6 67\$7,67,1,6 /(',',1

P NRYR G

1 U

785,1 < 6



3LHQR LU SLHQR JDPLQLÐ ULQN



*UİĞÐ UDSVÐ SDãDUÐ LU V;NOÐ ULQND NOYLD GDUãRYLD LU YDLVLD U
.LDXOLHQRV MDXWLHQRV LU DYLHQRV HĪKQNDRV ULQND

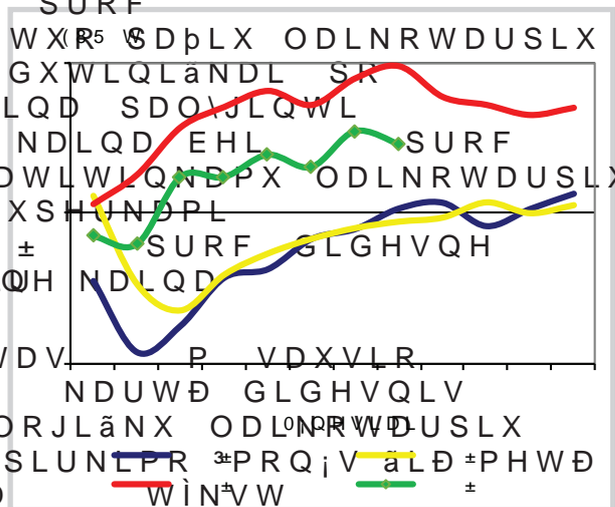


3DXNãWLHQRV LU NLDXãLQLÐ ULQND 0DLVWR SURGXNWÐ PDãPHQLQ; i

*UİĞÐ UDSVÐ SDãDUÐ LU V;NOÐ ULQND

/LHWXYRMH P YDVDULRN DQDURMH SXV5MM
GDXJHOLR JUİĞÐ VXSLUNLPR NDLQD ðLãNLNSR EWDNLN P VDX
QHSDNLWXLXRVV JUİĞÐ VXSLUNLPR ³PRQ;V MİNVW W ± SURF
P VDYDLW NYLHĪLXR P VDXVLR,ãPHĪLĪLD HNVSRL
VXSHUNDPL YLGXWLQLANDL SR LQDP VDXVLR P;QHV³ VXGDU; GDX
EXYR WLN SURF GLGHVQ; QHJX SUD;MXVLã WDWYDYLQDORJLãN
VDYDLW ± LU SURF DLNRWDUSLX QHJX LHĪLD HNVSRLV
SULHã PHWXWDYDLW 3DãDUÐULQLÐNDUWDLV GLGHVQLV .YLHĪLDL
PLHãLD ,, NODV;V YLGXWLQ; VXSLUNLPR NDLQDtesinys 4 psl.
VDYDLW SDO;JLQWL VX SUD;MXVL VDYDLW EXYXVLD
NDLQD EXYR SURF EHL SURF

PDãHVQ; QHJX SULHã PHWXV WXR5 SDPLX ODLNRWDUSLX
.YLHWUXEĪDR VXSHUNDPL YLGXWLQLANDL SR
(85 W ± SURF PDãHVQH NDLQD SDO;JLQWL
VX SULHã VDYDLW EXYXVLD NDLQD EHL SURF
SLJLDX QHJX SULHã PHWXV DWLWLQNDPX ODLNRWDUSLX
\$QDOLJXRMDPXU DSVLRVEXVSLXSHUNDPL
YLGXWLQLANDL SR (85 W ±
NDLQD QHJX SURF EHLQHNDLQD
QHJX SULHã PHWXV



/LHWXYRV UDSVÐ HNVSRLVWDLV P VDXVLR
P;QHV³ EXYR GDXJLDX NDLS NDUWÐ GLGHVQLV
QHJX SUD;MXVLÐ PHWÐ DQDORJLãNX ODLNRWDUSLX
/LHWXYRV JUİĞÐ LU UDSVÐ VXSLUNLPR ³PRQ;VãLD±PHWÐ
VDXVLR P;QHV³ HNVSRLVWDSVÐ WİNVW ±
- GDXJLDX NDLSWÐ GLGHVQ³ NĪNĪNĪSDO;JLQWLULR P;Q NDLQD ± ± V
VX P VDXVLR P;QHV³ HNVSRLVWXRWLĪLĪLDL NLWL GUIJQLV ± QHUL
LãYHãWL ³ /DWYLM 9RNLHWLM LU 1\GHUODQDQXWĪEQML GãEW3Q;



*UÏGÐ LU UDSVÐ YLGXWLQ;V VDYDLW Vj Q;V VDXSLUNLPR ND LQRV /LHWXYRMH (85 W EH 390

*UÏGDL	'DWD												3RN\WLV					
	VDY				VDY				VDY				VDYDLW;V PHWÐ					
	EH	13VX	13EH	13VX	13EH	13VX	13EH	13VX	13EH	13VX	13EH	13VX	13EH	13VX	13EH	13VX		
.YLHþLDDL																		
HNVWUD																		
, NODV;V																		
,, NODV;V																		
,,, NODV;V																		
,9 NODV;V																		
5XJLDDL	"	"				"	"					-	-	-	-			
, NODV;V	"	"	"	"	"	"	"	"	"	"	"							
,, NODV;V						"	"											
0LHåLDDL																		
, NODV;V			"	"	"	"	"	"	"	"	"							
,, NODV;V																		
VDO\NOLQLDDL			"	"	"	"	"	"	"	"	"							
\$YLåRV																		
*ULNLDDL			"	"	"	"	"	"	"	"	"							
.YLHWUXJLDDL																		
.XNXU;JDL																		
åLUQLDDL			"	"														
3XSRV	"	"						"	"									
5DSVDL																		

NDLQD EH QXRVDNLWÐ SULHå YDO\PR LU GåLRYLQLP LU SULHåPRNRLPLV /åË035,6
 NDLQD VX QXRVDNLWRPLV SR YDO\PR LU GåLRYLQLPR LU SULHåPRNRLPLV
 O\JLQDQW P VDYDLW VX VDYDLWH
 O\JLQDQW P VDYDLW VX P VDYDLWH
 " ± NRQ;GHQFLDOiV GXRPHQ\V
 3DVWDED *UÏGÐ EHL UDSVÐ LU VDYDLþLÐ VXSLUNLPR ND LQRV SDWLVNVLQWRV

*UÏGÐ LU DOLHMLQLÐ DXJDOÐ V;NOÐ VXSLUNLPDV /LHWXYRV

*UÏGDL	'DWD						3RN\WLV									
	VDXVLV			ODSNULWLWUXRGLV			VDXVLV			P;QHVL R PHWÐ						
.YLHþLDDL																
HNVWUD																
, NODV;																
,, NODV;																
,,, NODV;																
,9 NODV;																
VSHOWD																
5XJLDDL																
, NODV;																
,, NODV;																
0LHåLDDL																
, NODV;																
,, NODV;																
VDO\NOLQLDDL																
\$YLåRV																
*ULNLDDL																
.YLHWUXJLDDL																
.XNXU;JDL																
åLUQLDDL																
3XSRV																
\$OLHMLQLÐ DXJDOÐ V;NORV																
5DSVDL																
/LQÐ V;PHQ\V																
,å YLVR																

O\JLQDQW P VDXVLR P;Q VX P JUXRGåLR P;Q åDOWåEQ Lå /åË035,6
 O\JLQDQW P VDXVLR P;Q VX P VDXVLR P;Q



*UÏGÐ LU DOLHMLQLÐ DXJDOÐ V;NOÐ SHUGLUELPDV /LH
 O\JLQDQW P VDXVLR P;Q VX P JUXRGåLR P;Q /LHWXYRMH (85 W EH 390

*UÏGDL	'DWD					3RN\WLV				
	VDXVLV	ODSNULWLWUXRGLV	VDXVLV	P;QHVLR	PHWÐ	VDXVLV	ODSNULWLWUXRGLV	VDXVLV	P;QHVLR	PHWÐ
.YLHþLDDL										
HNWVUD										
, NODV;										
,, NODV;										
,,, NODV;										
,9 NODV;										
5XJLDDL										
, NODV;										
,, NODV;										
0LHåLDDL										
, NODV;										
,, NODV;										
VDO\NOLQLDDL										
\$YLåRV										
*ULNLDDL										
.YLHWUXJLDDL										
.XNXU;JDDL										
åLUQLDDL										
3XSRV										
5DSVDL										

NDLQD EH QXRVNDLWÐ SULHå YDO\ P LU GåLRYLQLP LU SULHåLRYLQLP /åË035,6
 NDLQD VX QXRVNDLWRPLV SR YDO\ PR LU GåLRYLQLPR LU SULHPRNRPLV
 O\JLQDQW P VDXVLR P;Q VX P JUXRGåLR P;Q
 O\JLQDQW P VDXVLR P;Q VX P VDXVLR P;Q
 " ± NRQ;GHQFLDO;V GXRPHQ;V

*UÏGÐ LU DOLHMLQLÐ DXJDOÐ V;NOÐ SHUGLUELPDV /LH

*UÏGDL	'DWD					3RN\WLV				
	VDXVLV	ODSNULWLWUXRGLV	VDXVLV	P;QHVLR	PHWÐ	VDXVLV	ODSNULWLWUXRGLV	VDXVLV	P;QHVLR	PHWÐ
.YLHþLDDL										
HNWVUD										
, NODV;										
,, NODV;										
,,, NODV;										
,9 NODV;										
VSHOWD										
5XJLDDL										
, NODV;										
,, NODV;										
0LHåLDDL										
, NODV;										
,, NODV;										
VDO\NOLQLDDL										
\$YLåRV										
*ULNLDDL										
.YLHWUXJLDDL										
.XNXU;JDDL										
åLUQLDDL										
3XSRV										
5DSVDL										
/LQÐ V;PHQ;V										
,å YLVR										

O\JLQDQW P VDXVLR P;Q VX P JUXRGåLR P;Q åDOWåLRYLQLP /åË035,6
 O\JLQDQW P VDXVLR P;Q VX P VDXVLR P;Q



*UÏGÐ LU DOLHMLQLÐ DXJDOÐ V;NOÐ DWVDUJRV /LHW

*UÏGDL	'DWD		3RN\WLV	
	VDXVLV	ODSNULWLWXRGLV	VDXVLV	P;QHVLR PHWÐ
.YLHþLDL				
HNWUD				
, NODV;				
,, NODV;				
,,, NODV;				
,9 NODV;				
VSHOWD				
5XJLDL				
, NODV;				
,, NODV;				
0LHåLDL				
, NODV;				
,, NODV;				
VDO\NOLQLDL				
\$YLåRV				
*ULNLDL				
.YLHWUXJLDL				
.XNXU;JDL				
åLUQLDL				
3XSRV				
5DSVDL				
/LQÐ V;PHQ\				
,å YLVR				

DWVDUJRV DWLWLQNDPR P;QHVLR SDEDLJRMH åDOVåEQ.L9& /åË035,6
 ** O\JLQDQW P VDXVLR P;Q VX P JUXRGåLR P;Q
 O\JLQDQW P VDXVLR P;Q VX P VDXVLR P;Q

VNDLþLÐ åDOLÐ /DWYLM 9RNLFVHM³ 'SDOMLQVRUWXJDSOLM MXVL
 ,VSDQLM ,WDOLM 7XUNLM LODLNJWUDMSLXLGXVPLDå;MRLQD S
 ± (85WHåHNDVSRUWDV P VDXVLR -RV LåYHåWRV³ /DWYLM
 P;QHVS³ SDO\JLQDQWDXWX EXYR 9RNåLHWQLW YLGXWLQ;NDLQD ±
 SURF LU VXDGU; WINVW WP'LGåDXMLQDOP;QHVS³ HN
 HNVSURUWXRWÐ PLHåLÐ SURF WIXVWå;USDåDLQLDSURF GL
 ,, NODV;V 0PHåDDLEXR HNVSURUWXRWE³VDXVLR P;QHVS³ -LH
 /DWYLM /HQNLM (VWLM LU (HQSMLM YLGXVILQ;NDLQD åHUODQG
 (85 \$YLåÐ LåYHåLPDV P VDXVLR

*UÏGÐ SURGXNWÐ SDU;NOÐ PRLNMLXQRMH (85 W EH 390

3URGXNWDL	'DWD		3RN\WLV	
	VDXVLV	ODSNULWLWXRGLV	VDXVLV	P;QHVLR PHWÐ
.YLHWLQLDL PLOWDL				
DXNåþLDXVLRV UååLHV				
SLUPRV UååLHV				
5XJLQLDL PLOWDL				
åYHLVWLQLDL			"	
6;OHQRV				
NYLHþLÐ				
UXJLÐ		"	"	
.UXRSRV				
NYLHþLÐ			"	
PLHåLÐ		"	"	
SHUOLQ;V	"	"	"	
JULNLD				
'ULEVQLDL				
DYLåÐ				
JULNLD		"	"	
5DSVÐ DOLHMXV				
ELRNXR JDP\EDL		"	"	

YLGXWLQ;V VYHUWLQ;V NDLQRV åDOVåEQ.L9& /åË035,6
 O\JLQDQW P VDXVLR P;Q VX P JUXRGåLR P;Q
 O\JLQDQW P VDXVLR P;Q VX P VDXVLR P;Q
 " ± NRQ;GHQFLDO;V GXRPHQ;V



6 psl. lentelės tęsinys

9DOVW\E;	DWD					3RN\WLV	
	VDY ±	VDY ±	VDY ±	VDY ±	VDY ±	VDYDLW;PHWÐ	
ODLVWLQLDL UXJLDL							
9RNLHWLMD (VWLMD /DWYLMD /LHWXYD \$XVWULMD /HQNLMD	-		-	-	-	-	-
5DSVDL							
9RNLHWLMD (VWLMD /DWYLMD /LHWXYD /HQNLMD			-				

O\JLQDQW P VDYDLW VX VDYDLWH āDOWLQLDL āĒ,.9& /āĒ035,6 (. \$0, =65,5
 O\JLQDQW P VDYDLW VX P VDYDLWH
 3DVWDED /LHWXYRV PDLVWLQLÐ LU SDāDULQLÐ NYLHþLÐ SDāDULQLÐ PLHāLÐ PDLVWLQLÐ

NLHNLV SDGLGLQWD POQ SDGLGLQWD GDXJLDX QHL NRPSHQP SRUWLD SUWJQRJXR MSDPGLG;WL³
 GLGHVQLV NXNXUĪÐ GHUOLXV NXNXUĪÐ ELMRMHS RLVWDL SRMRHQRĪ;
 WXUĪWÐ GDXJLDX QHL NRPSHQP SRUWLD SUWJQRJXR MSDPGLG;WL³
 PDāHVQ³ NXNXUĪÐ GHUOLÐ 9LHVLQÐ ELMRMH GLGHVQ;V NXNXUĪÐ
 3DVDXOLQ; ± P NLWÐSJULIGVDMNWSRUSLHWLQ;MH MRV G
 SURJQRĪ; YDVDULR P;Q SDOJVLQQLQLQ\SWL;Hā WDL GHUOLDX
 EXYXLV P;Q EHYHLN QHSDNNWRDLJUIGVUDWÐDVSUWJQRĪ; V
 POQW R NLWÐ JUIGÐ VXXQ;VGRMKBDV\WL POQ W ,
 DQDOLXRMDPX ODLNRWDUSLX SJDRJQFSĪ GLXP;DVLQWDPQQ PQQ W
 LNL POQ W .NXNXUĪÐ GDSRXLVLDISURHWQĪPH %UDJLOLI
 SDGLGLQWD 3LHWÐ \$IULNDL 8NUDLQLDL āDOWLQLDL EHW.ā³āĒ035,6 LU

\$WHLWLHV VDQGRULÐ NYLHþLÐ NXNXUĪÐ LU UDSVÐ NDLQRV WDUSW

*UĪGLQ;NXO	WLDW\PRVDY	VDY ±	VDY ±	VDY ±	VDY ±	6DYDLW;V NDLQR
ELUāD	P;QXR					SRN\WLV
ODLVWLQLDL NYLHþLDL						
0\$7,)	NRYDV JHJXā; UXJV;MLV JUXRGLV NRYDV					
3DāDULQLDL NYLHþLDL						
/,))(NRYDV JHJXā; OLHSD ODSNULWLV VDXVLV NRYDV					
.NXNXUĪDL						
0\$7,)	NRYDV ELUāHOLV UXJSMĪWLV ODSNULWLV VDXVLV					
5DSVDL						
0\$7,)	JHJXā; UXJSMĪWLV ODSNULWLV YDVDULV JHJXā;					

/,))(London International Financial Future Exchange 'LGāLRML %ULWLDQMDL D\$7 Futures and Options Exchange 3UDQFĪLMD
 NDLQRV (85 SDWHLNWRV SDJDO DWLWLQNDPRV GDWRV (&% YDOLXWÐ NXUV
 O\JLQDQW P VDYDLW VX VDYDLWH
 3DVWDED .DLQRV QXURGRPRV)2% V O\JRPLV āDOWLQLV 7DUSWDXWLV



\$.0 ³WDNRMR SDVDXOLQ³ SLDNDUD JDPQERW 3R \$.0 SURWUÏ
 DSLPpLÐ PDÄ;MOWHFK³ GXRPHQVFNWRULXV Q;UD YLVLÄNDL DWVL
 SDVDXOLQ; NRPELQXRWÐMÐ SDÄDUD QDUPVÐ LVLHX;VWDEGIWDEV
 PLOLMDUGXV W LU SDO\JLQW SDÄDUD NÐDXOXPDÄ;MOWHFK P
 SURF DUED POQ W 7DLN SSRUPV SDVDXOLQ;VDV äDOLV
 NRPELQXRWÐMÐ SDÄDUD \$RP\ERVN\WXPV;MPLVVM³ MHL \$.0 QH
 SDVWDUDMÐ GHY\QHULÐ PHW\RNLDXJLPRNLÐXOLERQV LU NLDX
 VXPDÄ;MLP GDXJLDXVLDL QXO\SLP;XMDQPHRVA;SDW\WH NDLS
 NLDXOLÐ PDUDV \$.0 NXU NRPELQXRWÐMÐ SDÄDUD
 JDP\ED SDO\JLQWL VX P VXPDA;MR SURF
 %HQGUDL SDVDXOLQ; NLDXOLÐ SDÄDUD JDP\ED SHUQD
 NULWR SURF WDP\LDX GLG;MR OHVDUDXV;INLQLOQNDYLU SR
 EURLOHULDPV EHL SDÄDUD DNY\RNXOWIURB;MÐ SDÄDUD LU J\YXOI
 DXJLQWLQLDPV JDP\ED JDP\EDL ³WDNRV WXU;V LU .LQLM
 1HÄLÏULQW GLG;MDQP\LR (6 OHPLDOWLV GDOLQ³ DWYLULERML
 NHOLV PHWXV GLG;MXVL NLDXOLÐ SDÄDUD JDP\ED SHUQD
 SDO\JLQWL VX P VXPDA;MR SURF SEJLV GDUER M;JRV JDP\ED PD
 SUHNLD

äDOWLQLDL \$OWHFK LU

.RPELQXRWÐMÐ SDÄDUD LU SUHPLNVÐ JDP\ED /LHWXYR

.RPELQXRWLHML SDÄDUDL 3*3. NRGDV	VDXVLODSNUUWXRGLWDXVPEYQHVERWÐ	3RN\WLV
ËNLQLÐ J\YÏQÐ SDÄDUD SUHPLNVDL		
0LälQLDL LävNIUXV SUHPLNVXV ± äHUWL	ÏNLQLDPV J\YÏQDPV ± NLDXO;PV	
0LälQLDL LävNIUXV SUHPLNVXV ± äHUWL	ÏNLQLDPV J\YÏQDPV ± JDOYLMDPV	
0LälQLDL LävNIUXV SUHPLNVXV	QDPLQLDPV SDXNäpLDPV OHVLQWL	
.LWL QLHNXU NLWXU QHSULVNLUWL PLälQLDL LävNIUXV SUHPLNVXV		
ÏNLQLDPV J\YÏQDPV äHUWL		
äXQÐ ;GDODV VNLUWDV PDäPHQLQHL SUHN\EDL		
.DpLÐ ;GDODV VNLUWDV PDäPHQLQHL SUHN\EDL		
0LälQLDL J\YÏQÐ DXJLQWLQLÐ ;GDOXL LävNIUXV NDpLÐ DUED äXQÐ		
;GDO VNLUW PDäPHQLQHL SUHN\EDL		
, ä YLVR		

O\JLQDQW P VDXVLR P;Q VX P JUXRGÄLR P;Q äDOWLQLV äË,.9& /äË035,
 O\JLQDQW P VDXVLR P;Q VX P VDXVLR P;Q
 SDWLNVLQWL PLälQLÐ QDPLQLDPV SDXNäpLDPV LU JDOYLMDPV GXRPHQIV

*UÏGÐ VXQDXGRMLPDV NRPELQXRWÐMÐ SDÄDUD LU SUHPLNV

		3XVPHpLR OHWÐ SRN\WLV SRN\WLV
	\$QNäWLQLDL	
äLUQLDL 3XSRV /XELQDL .LWL DQNäWLQLDL , ä YLVR		
	9DUSLQLDL	
.YLHþLDL LU PHVOLQDV 5XJLDL 0LHäLDL \$YLäRV .XNXU;JDL *ULNLDL .YLHWUXJLDL .LWL MDYDL LU MÐ PLälQLDL , ä YLVR		
	\$OLHMLQLDL	
5DSVDL /LQÐ V;PHQIV		

O\JLQDQW P , SXVPHW³ VX P , SXVPHpLX O\JLQDQW DOWLQLV, äË,9& /äË035,



/LHWXYRMH DSUREXRWL HNRORJLQLDL āHPĪV ĪNLR DXJDOĖ

\$XJDOĖ JUXSĪ	\$XJDOR UĪāLV	FHQGUBMQGUDPHWĖ DSUREXRWL HNRORJLQLDL SORWDSORW DV KD					SORW DV SDJDO SULSDāLQW DV ND								
		\$	B	&	&	&									
	\$YLāRV QHWNāĪV														
	6ĪMDPRVLRV DYLāRV SOLNRVLRV														
	6ĪMDPRVLRV DYLāRV														
	6ĪMDPLHML UXJLDL														
	6SHOWD														
-DYDL	9DVDULQLDL NYLHĵLDL														
	9DVDULQLDL NYLHWUXJLDL														
	9DVDULQLDL PLHāLDL														
	āLHPLQLDL NYLHĵLDL														
	āLHPLQLDL NYLHWUXJLDL														
	6ĪMDPLHML JULNLDL														
	%DOWLHML GRELODL														
	%LWLQĪV IDFHOLMRV														
	(UDLĵLQVYLGUĪV														
	+LEULGLQĪV VYLGUĪV														
	*DXVLDāLHGĪV VYLGUĪV														
	0ĪO\QāLHGĪV OLXFHUQRV														
	3DSUDVWRVLRV āXQDāROĪV														
	3DāDULQLDL PRWLHMXNDL														
3DāDUĖDULQLDL	ULGLNDL														
DXJDOĖ	DXSRV														
	5DXGRQLHML GRELODL														
	5XJLQLDL YLNLDL														
	6ĪMDPLHML HVSDUFHWDL														
	6ĪMDPLHML YLNLDL														
	6ĪMDPLHML āLUQLDL														
	6LDXUDODSLDL OXELQDL														
	7LNULHML HUDLĵLQDL														
	9HQJULQLDL YLNLDL														
	%DOWRVLRV JDUVW\ĵLRV														
\$OLHMĵDĵVWLHML NP\QDL															
SOXRāWLĵDĵL															
DXJDOĖ	ĵLHQLQLDL OLQDL														
	6RMRV														

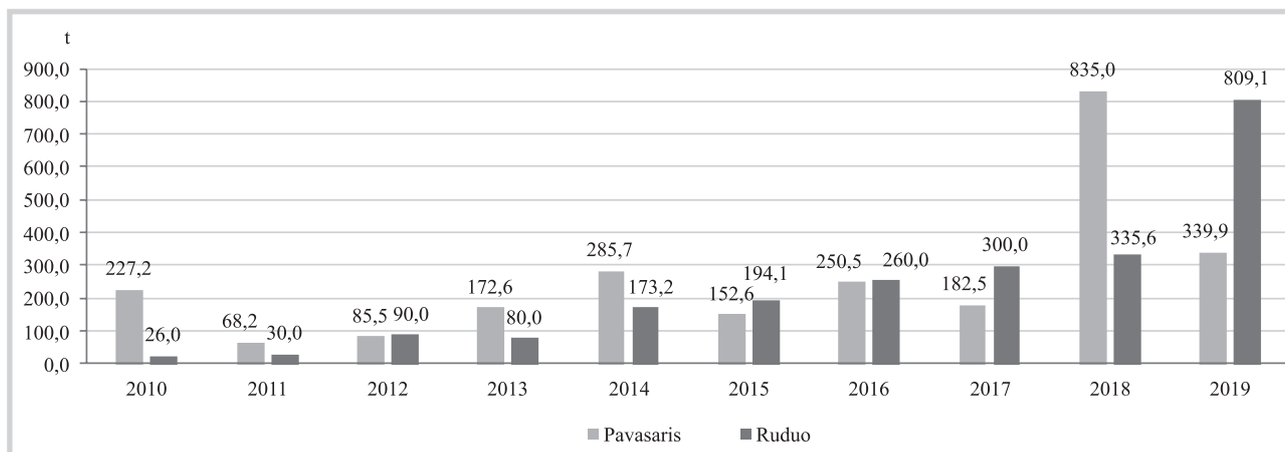
O\JLQDQW

P VX

P

āDOVāLĖO

(NRORJLāNĖ VĪNOĖ SDVLĪOD /LHWXYRV U\QĪNOV VHĪRQDLĪV SVYD



āDOVāLĖQ L9& āĒ035,6



.LDXOLHQRV MDXWLHQRV LU DYLVHQRV

P VDXVLR P_iQ SDO\JLQW_E VXNJ ±P SURF WUH_pLRV
 VDXVLR P_iQ /LHWXYRMH YLGXWLQL_äNDL VX_SDU_äDYHG_äL_ä ±
 NDLQD GLG_iMR R VNHUGLPR DS_LHWXYRMH PD_äMR DYLD LU
 P VDXVLR P_iQ _äDOLHV VNHUGLPR VHXNODVLV_äMR
 SDVNHUVWD W_iNVW NLDXOL_äUHJLVWUXRWD_äMR
 QHL P VDXVLR P_iQ .LDXOL_äSDVNHUVWD_äMR
 VNHUGHQ_äNODVL_äNDYLPR VNHUGLPR VHXNODVLV_äMR
 SURF PD_äL_äDX QHL P VDXVLR P_iQ VHXNODVLV_äMR
 ULQNRMH Y\UDYR DXN_äpLDXVLV_äMR
 UDXPHQLQJXPR NODVL_äNLDXOL_äVNHUGLPR VHXNODVLV_äMR
 UDXPHQLQJXPR NODVL_äNLDXOL_äVNHUGLPR VHXNODVLV_äMR
 VDXVLR P_iQ VXGDU_i SURF M_äDXRDLN_äMR
 VXNODVL_äNXRWD_äNLDXOL_äVNHUGLPR VHXNODVLV_äMR
 P_iQ ± SURF \$QDOLJXRMDPX_äMR
 SDJDPLQWD W_iNVW W NLDXOL_äVNHUGLPR VHXNODVLV_äMR
 SURF PD_äL_äDX QHL SD_äL_äDX O_äDLN_äMR
 P VDXVLR P_iQ NLDXOL_äVXSLUNLPR VHXNODVLV_äMR
 /LHWXYRMH YLGXWLQL_äNDL VX_SDU_äDYHG_äL_ä ±
 VNHUGHQ_äLU EXYR SURF GLGHV_äQ_i Q_iVDULP_äMR
 VDXVLR P_iQ 9LGXWLQ_i NLDXOL_äVXSLUNLPR VHXNODVLV_äMR
 VYRULR NDLQD DQDOLJXRMDPX_äMR
 (85 NJ ± EXYR SURF DXN_äpLDXVLV_äMR
 QHL P VDXVLR P_iQ (85 SURF NJ L_äW_iNVW_äMR
 3LUPRV ± NJ NDWHJRULM_äMR
 VYRULR NDLQD SHU PHWXV SDGLG_iMR SURF DQWURV_äMR

.LDXOL_äVXSLUNLPR NDLQRV /LHWXYRV³PRQ_iVH (85 NJ V

5DXPHQLQJXPR NODV _i	VDY _±	3RN\WLV					
						VDYDLW _i	PHW _ä
S							
E							
U							
R							
O	"	.	.	.	-		
P	.	-			-		
S-P							

O\JLQDQW P VDYDLW VX P VDYDLWH _äDOWLQLV _äÄ_ä.9& /_äÄ_ä035,
 O\JLQDQW P VDYDLW VX P VDYDLWH
 " ± NRQ_äGHQFLDOI_äV GXRPHQ\V

_äDOXWLQL_äJ\Y\QLQL_äSURGXNWD_äNLHNLDL JDXWL /LHWX

	3RN\WLV	
	VDXVLVODSNULWUXRGLV	VDXVLV P _i QHVLR PHW _ä
, _ä YLVR		
L _ä WR VNDL _ä LDXV		
JDOYLM _ä		
NLDXOL _ä		
DYLD LU R _ä N _ä		
SDXN _ä pL _ä		
NLW _ä J\Y\Q _ä		
DWYHMDL NDL QHQXURGRP _ä J\Y\QR U _ä LV		

O\JLQDQW P VDXVLR P_iQ VX P JUXRG_äLR P_iQ _äDOWLQLV_äMR /_äÄ_ä035,6
 O\JLQDQW P VDXVLR P_iQ VX P VDXVLR P_iQ
 SDWLN_äVOLQWL GXRPHQ\V
 QHJDOXWLQLDL GXRPHQ\V



.LDXOLÐ (NODV;V VXSLUNLPR NDLQRV (XURSRV 6 MXQJRV YDOVW

9DOVW\E;	'DWD					3RN\WLV	
	VDY ±	VDY ±	VDY ±	VDY ±	VDY ±	VDYDLW;PHWÐ	
/LHWXYD							
/HQNLMD							
/DWYLMD							
(VWLMD							
6ORYDNLMD							
6ORY;QLMD							
ýHNLMD							
9HQJULMD							
0DOWD							
.LSUDV							
%HOJLMD							
'DQLMD							
9RNLHWLMD							
*UDLNLMD							
,VSDQLMD							
3UDQF;LMD							
\$LULMD							
,WDOLMD							
/LXNVHPEXUJDV "		"	"	"	"		
1\GHUODQGDL							
\$XVWULMD							
3RUWXJDOLMD							
6XRPLMD							
âYHGLMD							
%XOJDULMD							
5XPXQLMD							
.URDWLMD							
(6 YLGXWLQ;							

O\JLQDQW P VDYDLW VX P VDYDLWH âDOWLQLV (.
 O\JLQDQW P VDYDLW VX P VDYDLWH
 " ± NRQ;GHQFLDO;V GXRPHQÐ
 3DVWDED 1XR P (6 YLGXWLQ;V NDLQRV SDWHLNLDPRV EH -XQJWLQ;V .DUDO\VV;V GX

\$YLÐ VXSLUNLPR NDLQRV /LHWXYRV ³PRQ;VH (85 NJ E

.DWHJRULMD	*\YRMR VYRULR				6NHUGHQÐ VYRULR			
	SRN\WLV				SRN\WLV			
	VDXVLR P;Q	VX	P	JUXRGáLR P;Q	VDXVLR P;Q	VX	P	JUXRGáLR P;Q
ULXNDL QH Y\UHVQL NDLS P;Q								
.LWRV DY\V Y\UHVQ;V NDLS " P;Q					"	"	"	
9LGXWLQ; NDLQD								

O\JLQDQW P VDXVLR P;Q VX P JUXRGáLR P;Q âDOWáEQ;LQ& /ãË035,6
 O\JLQDQW P VDXVLR P;Q VX P VDXVLR P;Q
 " ± NRQ;GHQFLDO;V GXRPHQ\Q
 3DVWDED 9LGXWLQ;V NDLQRV VNDL;LXRMDPRV VYHUWLQLX E;GX

\$YLÐ LU RâND VNHUGLPDL /LHWXYRV ³PRQ;VH YQW

.DWHJRULMD	3RN\WLV			
	VDXVLR ODSNULW;LXRGLVVDXVLR P;QHVLR PHWÐ			
ULXNDL QH Y\UHVQL NDLS P;Q				
.LWRV DY\V Y\UHVQ;V NDLS P;Q				
,ã YLVR				
2ãNRV				

* O\JLQDQW P VDXVLR P;Q VX P JUXRGáLR P;Q âDOWáEQ;LQ& /ãË035,6
 O\JLQDQW P VDXVLR P;Q VX P VDXVLR P;Q



*DOYLMØ VXSLUNLPR NDLQRV (XURSRV 6 MXQJRV YDOVW\E;VH (8

9DOVW\E;VH	VDY ±	VDY ±	VDY ±	VDY ±	VDY ±	3RN\WLV
		P;QHVLØ	LU	MDXQHVL	QHL	P;QHVLØ JDOYLMØDL =
/DWYLMD						
5XPXQLMD						
'DQLMD						
9RNLHWLMD						
,WDOLMD						
0DOWD						
3RUWXJDOLMD						
6ORY;QLMD						
âYHGLMD						
/HQNLMD						
\$XVWULMD						
%XOJDULMD						
,VSDQLMD						
\$LULMD						
1\GHUODQGDL						
(6 YLGXWLQ; NDLQD						

-DXQL EXOLDL \$

/LHWXYD						
/HQNLMD						
/DWYLMD						
6ORYDNLMD						
6ORY;QLMD						
ýHNLMD						
9HQJULMD						
0DOWD						
.LSUDV						
%HOJLMD						
%XOJDULMD						
5XPXQLMD						
'DQLMD						
9RNLHWLMD						
*UDLNLMD						
,VSDQLMD						
3UDQF;LMD						
\$LULMD						
,WDOLMD						
/LXNVHPEXUJDV						
1\GHUODQGDL						
\$XVWULMD						
3RUWXJDOLMD						
6XRPLMD						
âYHGLMD						
.URDWLMD						
(6 YLGXWLQ; NDLQD						

Q G

%XOLDL %

/LHWXYD						
/DWYLMD						
/HQNLMD						
6ORYDNLMD						
6ORY;QLMD						
ýHNLMD						
5XPXQLMD						
'DQLMD						
9RNLHWLMD						
3UDQF;LMD						
\$LULMD						
\$XVWULMD						
3RUWXJDOLMD						
âYHGLMD						
/LXNVHPEXUJDV						
,WDOLMD						
6XRPLMD						
(6 YLGXWLQ; NDLQD						

lentelės tęsinys 13 psl.



/LHWXYRV ³PRQjVH SDJDPLQWRV PjVRV LU NDL NXULÐ PjVRV JDPLQ

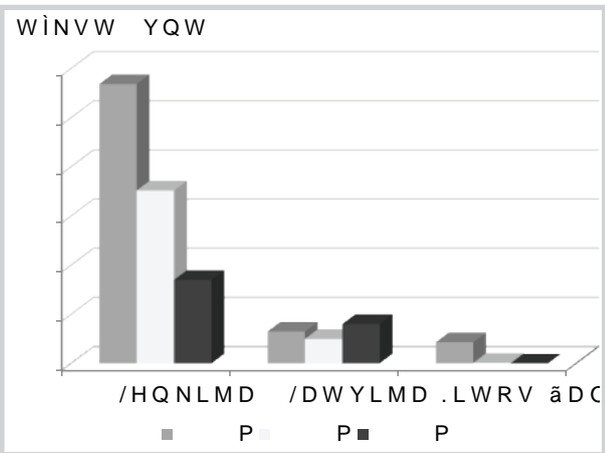
*DPLQLR SDYDGLQNRMH	VJUXRGLV	VJUXRGLV	VJUXRGLV	PjQHV	PHWÐ	VJUXRGLV	VJUXRGLV	VJUXRGLV	PjQHV	PHWÐ
âYLHåLRV DUED DWãDOG\WRV MDXWLHQRV LU YHUãLHQRV VNHUGHQRV LU VNHUGHQÐ SXVjV LU NHWYLUþLDL VX NDXODLV âYLHåL DUED DWãDOG\WL MDXWLHQRV LU YHUãLHQRV JDEDODL 8ããDOG\WRV MDXWLHQRV LU YHUãLHQRV VNHUGHQRV VNHUGHQÐ SXVjV NHWYLUþLDL LU JDEDODL âYLHåLD DUED DWãDOG\WD NLDXOLHQD VNHUGHQRV VNHUGHQÐ SXVjV âYLHåLD DUED DWãDOG\WD NLDXOLHQD NXPSLDL PHQWjV LU MÐ GDO\V VX NDXODLV âYLHåLD DUED DWãDOG\WD NLDXOLHQD\UXV VNHUGHQDV LU VNHUGHQÐ SXVHV NXPSLXV PHQWHV LU MÐ GDOLV VX NDXODLV 8ããDOG\WD NLDXOLHQD NXPSLDL PHQWjV LU MÐ GDO\V VX NDXODLV 8ããDOG\WD NLDXOLHQD LãVN\UXV VNHUGHQDV LU VNHUGHQÐ SXVHV NXPSLXV PHQWHV LU MÐ GDOLV VX NDXODLV âYLHåLRV DUED DWãDOG\WRV jULXNÐ DUED DYLD VNHUGHQRV VNHUGHQÐ SXVjV LU JDEDODL âYLHåL DUED DWãDOG\WL JDOYLMHL QRV NLDXOLHQRV DYLDHQRV RãNLHQRV DUNOLHQRV LU NLWÐ DUNOLQLÐ åHLPRV DWVWRYÐ YDOJRPLHML PjVRV VXESURGXNWDL .LDXOLHQRV NXPSLDL PHQWjV LU MÐ GDO\V VX NDXODLV VIG\WL XåSLOWL VjU\PX GåLRYLQWL DUED UjN\WL 6jG\WD XåSLOWL VjU\PX GåLRYLQWD DUED UjN\WD NLDXOLHQD 6jG\WD XåSLOWL VjU\PX GåLRYLQWD DUED UjN\WD JDOYLMHLQD 'HåURV LU SDQDãiv SURGXNWDL Lã NHSHQÐ LU GDXJLDXVLD Lã NHSHQÐ SDJDPLQWL PDLVWR SURGXNWDL 'HåURV LU SDQDãiv SURGXNWDL Lã PjVRV PjVRV VXESURGXNWÐ DUED NUDXMR LU GDXJLDXVLD Lã ãLD SURGXNWÐ SDJDPLQWL PDLVWR SURGXNWDL .LWD SDUXRãWD DUED NRQVHUYXRWD NLDXOLHQD MRV VXESURGXNWDL LU PLãLQLDL ³VNDLWDQW PLãLQLXV 3DUXRãWD DUED NRQVHUYXRWD JDOYLMHLQD DUED MRV VXESURGXNWDL										

* JDPLQWRMÐ NDLQRV DSVNDLþLXRWRV VYHUWLQLX EIGX EH 390 OjJLQDQW P VDXV
 VX P VDXVLR PjQ
 ³VNDLWDQW åYLHåL PjV XåSLOW GUXVNDLWDQW ÐBNRQÐX RjQLQQRQWHUMÐQNHWYLUþLD
 QXRNDUVDV QXJDULQHV LU MÐ GDOLV LãVN\UXV NXPSLXLãV RHLQWHSDIUXRãVXGDQDVOJLVX
 LãVN\UXV Lã NHSHQÐ SDJDPLQWDV GHããM\UXV GRããWÐV YDGLQDãLXV SWRBNDXW KR
 SDJDPLQWXV PDLVWR SURGXNWXV SDUXRãWXV YDOJLXV LU SDWLHNDQXV
 aDOValEQ19& /ãE035,6

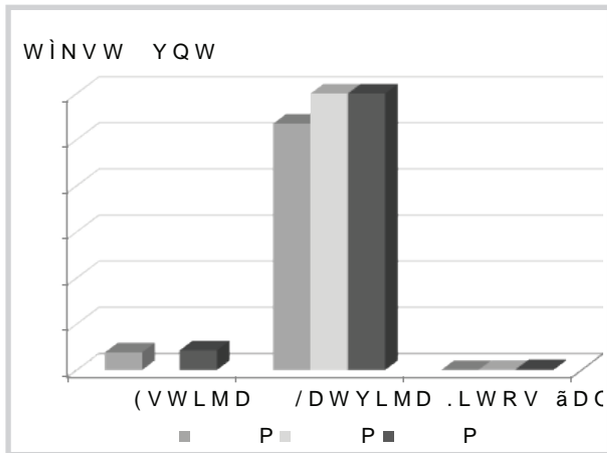


âLUYLQWÐ YQW LU \$O\WÐXPHVQ;YQHW /LHWMYQRMH 9RNLH
VDYLYDOG\E;VH NXULRV \UD GLGâLDXVLRV NLDXOL
P VDXVLR P;Q NLDXOLD VXSUNLPR WDFLQ;V P VDXVL
(NODV;V YLGXWLQ; VNHUGHQÐ VXSLUNLPR VDLQD;Q DWLWLQ
/LHWXYRMH EXYR SURF DXNâWHVQ; XLN YLGXWLQ(85 NJ VNHUG
(6 NDLQ .LDXOLD UHSUHJHQWDFLQ;SURF(NODV;V YLGXWLQ(85 NJ VNHUG
VXSLUNLPR VNHUGHQÐ NDLQD /LHWXYRMH RMRMHU GLG;MRMRHISGUVHQLÐ
âDO\;VH P VDXVLR P;Q SDGSDQ&HLOVÐ VYRULV DSLH N
VDXVLR P;Q GLG;MR /LHWXYRMH VDXVLR P;Q DXXGBUR;Q (85 YQW L
NLDXOLD (NODV;V VXSUNLPR VDXVLR P;Q QHL P VDXVLR P
(85 NJ VNHUGHQÐ SURF DXNâWHVQ; QHL P VDXVLR P;Q
DXNâWHVQ; QHL P VDXVLR P;Q DXQ&Ð YQW ,WDOLMF
YLGXWLQ; (NODV;V VXSLUNLPR RMRMH(6 DQLOMRMRMHU 9RNLHW
WXR SDPLX ODLNRWDUSLX N J X SDU;DXVLDL(85 6XRPLMRMH (85 Y
VNHUGHQÐ LU EXYR SURF DXNâWHVQ; QHLHQNLMRMH DQDO
DWLWLQNDPX ODLNRWDUSLX WDFLQ; YLGXWLQ; âDPAHQLD DS
QHL /LHWXYRMH /DELDXVLDL DQD&L YQW D&XUOÐ HMRKWD&S&XHOL
NLDXOLD NDLQD SDGLSURF /D&D&MR ± 1\GHUODQGD .DUDO\;V
(85 NJ VNHUGHQÐ SURF DXNâWHVQ; SURF
GLGHVQ; QHL /LHWXYRMH /H&MRMRH YNG&WLDQ SDU&HOLD N
NODV;V VXSLUNLPR NDLQD SDG&MR RMRMH S&MRMRHLWLN; ±
(85 NJ VNHUGHQÐ LU EXYR SDPLXURFDLNRWDUSLX SDUâH
âHPHVQ; QHL /LHWXYRMH (VWLMRMRHQL&NDIS&RFR ±LN(85 YQW
(85 NJ VNHUGHQÐ LU EXYR SURF
&D&L&L& /S&5,6 ÆNLQLÐ JYIQÐ UHJLV

*\YÐ NLDXOLD .1 NRGDV HNVS&WÐWNLÐX&H&VXYRMRGDV LPSRUW

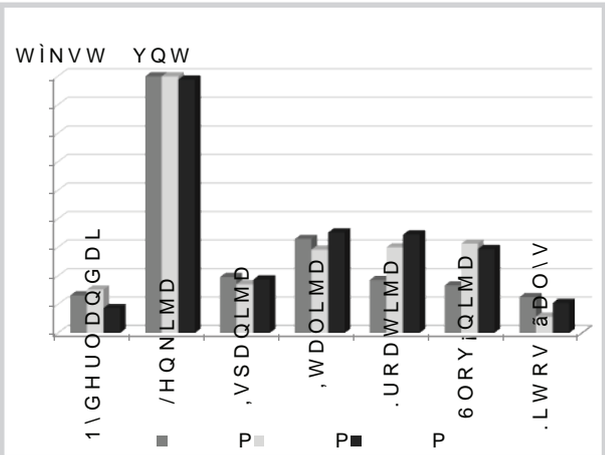


Šaltinis: 67'

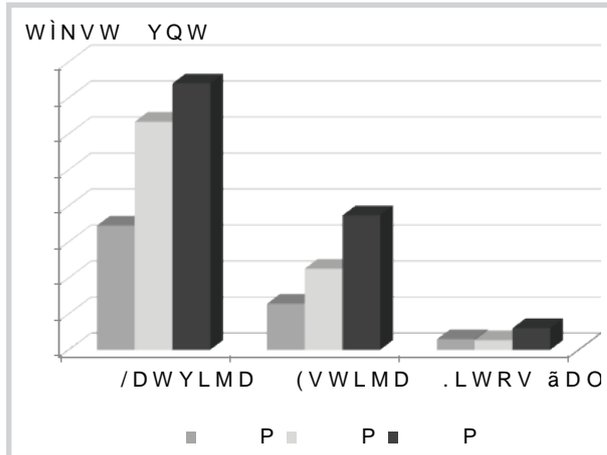


Šaltinis: 67'

*\YÐ JDOYLMÐ .1 NRGDV HNVS&WÐWNLÐX&H&VXYRMRGDV LPSRUW



Šaltinis: 67'



Šaltinis: 67'



3DXNãWLHQRV LU NLDXãLQLÐ ULQND

P VDXVLR P;Q /LHWXYRV P;Q PH VDXVLR P;Q SDOJ
SDGLG;MR EURLOHULÐ ĘP;98V JUDRĘDLR P;Q SDGLG;MR SUR
/ãĘ035,6 GXRPHQLPLV P R VSDXOJURQW VX P VDXVLX ±
/LHWXYRV ³PRQ;VH EXYR SDVNHUVWD P P QNLMRMPĘSDGLG;MR
LU SDJDPLQWD W SDXNãWLHQRV SDXNãWLHQRV SDGLG;MR
3DXNãpLÐ VNHUGLPÐ VNDLpLXV 3DXNãWLHQRV ³SDPSRUWDV /HQNL
VX P JUXRGãLX SDGLG;MR ODLRĘRFDUWLDXGĘYR WINV
SURF PDãHVQLV QHL SULHã PHWVXR ã WR VNDLpLXV SURSLX
EURLOHULÐ VNHUGLPDL DQDOLĘRMDPĘQDĘVNDLpLXVĘRĘPĘSR
POQ YQW ± SURF GDĘYJLĘQHL WINVW W DUE
JUXRG³ WDpLDX SURF PDãPNDLQWĘMD P VDXVĘRĘWĘDĘJLĘDĘ
3DXNãWLHQRV JDĘĘED YHUWĘQDĘWĘSDĘDĘVNDLpLXVĘRĘPĘSR
VYRU³ P VDXV³ VXGDUĘ 3DXNãWLHQRVĘRĘFHNVSRUWDV /HQ
GDĘJLDX QHL P VDXV³ WDpLDXĘRĘWĘSURFĘRĘĘDĘX POQ
QHL SULHã PHWVX ,ã WR VNDLpLXVĘRĘGĘMRĘLÐ VNHUGĘHQRV
/LHWXYRV ³PRQ;VH SDJDPLQWÐ NLDXãLQLÐ SDUGDYLPDV YLG

.RNĘiV NODViV	SDJDO VYRU³	3RN\WLW
9LãWÐ NLDXãLQLDL VX OXNãWDLV	VDXVLV ODSNULWĘRGLVVDXVLV P;QHVLR PHWÐ	
,ã MÐ VXUĘãLXRWD		
\$ NODVi	/	
	/	
	0	
	6	
% NODVi		

O\JLQDQW P VDXVLR P;Q VX P JUXRGãLR P;Q ãDOWãĘQĘL9& /ãĘ035,6
O\JLQDQW P VDXVLR P;Q VX P VDXVLR P;Q

/LHWXYRV ³PRQ;VH SDJDPLQWÐ NLDXãLQLÐ HNVSRUWDV

.RNĘiV NODViV	SDJDO VYRU³	3RN\WLW
9LãWÐ NLDXãLQLDL VX OXNãWDLV	VDXVLV ODSNULWĘRGLVVDXVLV P;QHVLR PHWÐ	
\$ NODVi		
	/	
	/	
	0	
	6	
% NODVi		

O\JLQDQW P VDXVLR P;Q VX P JUXRGãLR P;Q ãDOWãĘQĘL9& /ãĘ035,6
O\JLQDQW P VDXVLR P;Q VX P VDXVLR P;Q

9LãpLXNÐ EURLOHULÐ VNHUGHQÐ SDUGDYLP R YLGXWLQ;V GLGPHQLQ;V

3DYDGLQLPDV	VDY ±	VDY ±	VDY ±	VDY ±	VDY ±	3RN\WLW
,ãGDULQ;WD VNHUGHQ;O; \$ NODVi						VDYDLWĘWÐ

O\JLQDQW P VDYDLW VX VDYDLWH ãDOWãĘQĘL9& /ãĘ035,6
O\JLQDQW P VDYDLW VX P VDYDLWH
3DVWDED 9LGXWLQ;V NDLQRV VNDLpLXRMDPRV VYHUWLQLX EĘGX

9LãpLXNÐ EURLOHULÐ VNHUGHQÐ SDUGDYLP R YLGXWLQ;V GLGPHQLQ;V

3DYDGLQLPDV	VDY ±	VDY ±	VDY ±	VDY ±	VDY ±	3RN\WLW
,ãGDULQ;WD VNHUGHQ;O; \$ NODVi						VDYDLWĘWÐ

O\JLQDQW P VDYDLW VX VDYDLWH ãDOWLQLV (.
O\JLQDQW P VDYDLW VX P VDYDLWH



9LGXWLQ;V GLGPHQLQ;V YLăpLXNĐ EURLOHULĐ VNHUGHQĐ \$ NODV;V
(85 NJ EH 390

9DOVW\E; /LHWXYD /DWYLMD %HOJLMD %XOJDULMD ýHNLMD 'DQLMD 9RNLHWLMD *UDLNLMD ,VSDQLMD 3UDQFĭjLMD .URDWLMD \$LULMD ,WDOLMD .LSUDV 9HQJULMD 0DOWD 2ODQGLMD \$XVWULMD /HQNLMD 3RUWXJDOLMD 5XPXQLMD 6ORY;QLMD 6ORYDNLMD 6XRPLMD âYHGLMD	'DWD					3RN\WLV	
	VDY ±	VDY ±	VDY ±	VDY ±	VDY ±	VDYDLW;PHWĐ	
(6 YLGXWLQ; NDLQD							

9LGXWLQ;V GLGPHQLQ;V äYLHåLĐ VXSDNXRWĐ NLDXăLQLĐ /±0 NDW NDLQRV

9DOVW\E; /LHWXYD /DWYLMD (VWLMD %HOJLMD %XOJDULMD ýHNLMD 'DQLMD 9RNLHWLMD *UDLNLMD ,VSDQLMD 3UDQFĭjLMD .URDWLMD \$LULMD ,WDOLMD .LSUDV 9HQJULMD 0DOWD 2ODQGLMD \$XVWULMD /HQNLMD 3RUWXJDOLMD 5XPXQLMD 6ORY;QLMD 6ORYDNLMD 6XRPLMD âYHGLMD	'DWD					3RN\WLV	
	VDY ±	VDY ±	VDY ±	VDY ±	VDY ±	VDYDLW;PHWĐ	
(6 YLGXWLQ; NDLQD							

O\JLQDQW P VDYDLW VX VDYDLWH âDOWLQLV (.
O\JLQDQW P VDYDLW VX P VDYDLWH



SURF YLâpLXNDVµµ SDUGDUXRGâNLBLOPQVXGDGXLWQ; GLGF
 (85 NJ W \ EXYR EHYEURLOHNDLÐ \$DMWUGHQÐ NDLDQ EX
 NDLS LU ODSNULpLR PjQ Q(815 NPJ OVSNDUXLR PjQ LU
 SURF GLGHVQ; QHL PjQ P JURRGâRGLR PjQ (85
 (85 NJ ODâLDXVLD YLâWUQMH LU WUHpLRMH YLH
 GLGPHQLQ; YLâpLXND EURLOHUGDOLMNDHUGHQÐ \$SDUGDUXPR LU
 NDLDQ (6 YLVXV PHWXV LâOLNR /HQ(815MRMMHJ \$QDGDGXRJ DWVLC
 MDPX ODLNRWDUSLX ML VXGDUPULMD (815U 9HQJLULMD (8
 EXYR SURF GLGHVQ; QHL P (8DSNULpLR PjQ
 (85 NJ *UXRGâLR PjQ%VDRJNDXQEDL YLâpLXNR EURLO
 SDGLG;MLPXL ³WDNRV WXU;MRPâQHONLEQDMW X6SRP8LGR MNKJL
 SDXNâWLHQRV SDNODXVD 9RNLHWLMRMH (85 NJ L
 /LHWXYRMH SDUGXRGDPPD EURLOH(815D PjMD
 JUXRGâLR PjQ EXYR âHâWRMH YLHWRMH SDJDO SLJXP
 WDUS (6 âDOLÐ (85 NJ âDOWLQLDL âĒ,.9& /âĒ035,6 =65

.DL NXULÐ SDXNâWLHQRV JDPLQLÐ JDP\ED /LHWXYRV ³PI

*DPLQLR SDYDGLQLP³V. NR	3DJDPLQWD		3RN\WLV	
	GDV	VDXVLR PjQ VX	PjQHV	LRPHWÐ
âYLHâL DUED DWâDOG\WL QHVXNDSRWL YLâpLXNDL				
âYLHâL DUED DWâDOG\WL QHVXNDSRWL NDODNXWDL				
âYLHâL DUED DWâDOG\WL YLâpLXND JDEDODL				
âYLHâL DUED DWâDOG\WL NDODNXWÐ JDEDODL				
8ââDOG\WL QHVXNDSRWL YLâpLXNDL				
8ââDOG\WL YLâpLXND JDEDODL				
8ââDOG\WL NDODNXWÐ JDEDODL				
8ââDOG\WRV QDPLQLÐ SDXNâpLÐ NHHQ\V				
âYLHâL DUED DWâDOG\WL QDPLQLÐ SDXNâpLÐ YDOJRPLHML				
PjVRV VXESURGXNWDL LâVN\UXV â VÐ LU DQpLÐ				
ULHEL VLDV NHHQLV				
8ââDOG\WL QDPLQLÐ SDXNâpLÐ PjVRV VXESURGXNWDL				
LâVN\UXV NHHQLV				
.LWL JDPLQLDL DUED NRQVHUYDL Lâ NDODNXWLHQRV				
.LWL JDPLQLDL DUED NRQVHUYDL Lâ SDXNâWLHQRV				
O\JLQDQW P VDXVLR PjQ VX P JURRGâLR PjQ âDOWâĒQ L9& /âĒ035,6				
O\JLQDQW P VDXVLR PjQ VX P VDXVLR PjQ				

/LHWXYRV ³PRQjVH SDJDPLQWÐ SDXNâWLHQRV JDPLQLÐ S

*DPLQLR SDYDGLQLP³V. NR	3DUGXRWD		3RN\WLV	
	GDV	VDXVLR PjQ VX	PjQHV	LRPHWÐ
âYLHâL DUED DWâDOG\WL QHVXNDSRWL YLâpLXNDL				
âYLHâL DUED DWâDOG\WL YLâpLXND JDEDODL				
âYLHâL DUED DWâDOG\WL NDODNXWÐ JDEDODL				
8ââDOG\WL QHVXNDSRWL YLâpLXNDL				
8ââDOG\WL YLâpLXND JDEDODL				
8ââDOG\WL NDODNXWÐ JDEDODL				
8ââDOG\WRV QDPLQLÐ SDXNâpLÐ NHHQ\V				
âYLHâL DUED DWâDOG\WL QDPLQLÐ SDXNâpLÐ YDOJRPLHML				
PjVRV VXESURGXNWDL LâVN\UXV â VÐ LU DQpLÐ				
ULHEL VLDV NHHQLV				
8ââDOG\WL QDPLQLÐ SDXNâpLÐ PjVRV VXESURGXNWDL				
LâVN\UXV NHHQLV				
.LWL JDPLQLDL DUED NRQVHUYDL Lâ NDODNXWLHQRV				
.LWL JDPLQLDL DUED NRQVHUYDL Lâ SDXNâWLHQRV				
O\JLQDQW P VDXVLR PjQ VX P JURRGâLR PjQ âDOWâĒQ L9& /âĒ035,6				
O\JLQDQW P VDXVLR PjQ VX P VDXVLR PjQ				



3LHQR LU SLHQR JDPLQLÐ ULQND

P SDGLG;MR NDL NXULÐ/LSHQRJDPLQLÐ ODLNRWDUSLX H
 HNVSURUWDV Lā (6 YDOV)UPLSRVWMLHMLWRL ÐV āNDLUWR GDXJLDX QF
 .RPLVLMRV GXRPHQLPLV P OÐEÐLQXKIRMDIPKDXJIRLNRWDUSLX
 VYLHVWR HNVSURUWDV Lā (6 YDOV)UPLSRVWMLHMLWRL ÐV āNDLUWR GDXJLDX QF
 QHW SURF LNL WĪNVW SWHQ'P JLDXMODÐVYWRQW ÐX ± /30
 EXYR HNVSURUWXRWD WĪNVW Lā QYLVR P 3DJULQGLQ;V /30 LPSR
 \$LULMD LU 3UDQFĪJLMD HNVSURUWQDLYRÐ GLUG āLOÐXVDXV WYUHLWRRLPS
 NLHNLXV DWLWLQNDPDL WĪNVWĪWVWU W LUWĪNVWĪWVW W

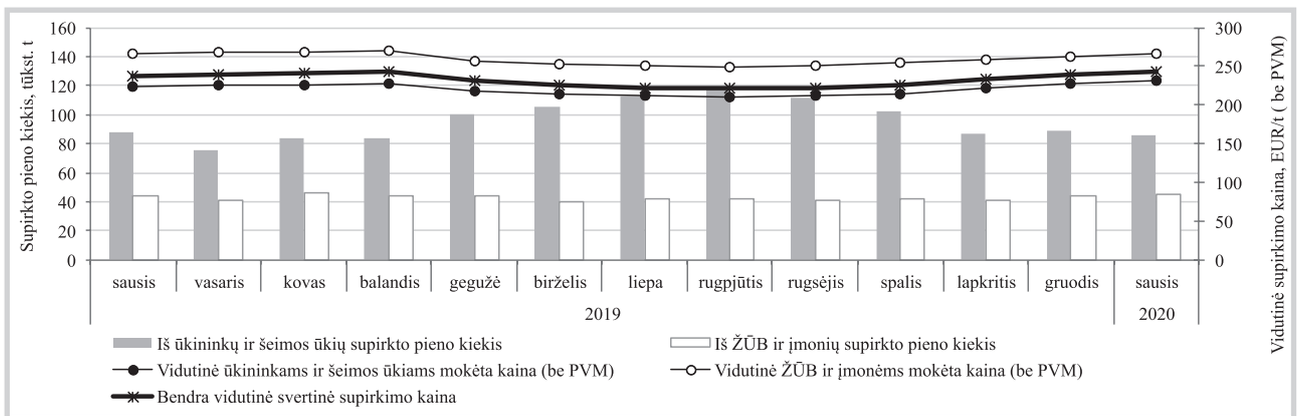
tēsinys 26 psl.

3DVDXOLQ;V SLHQR VXSLUNLPR NDLQRV EH 390 (85

3LHQLQ;V SDYDGLQÐV	QDÐVĒĒ	JUXRGLV spalis	ODSNULMĪRGPYQHVL RPHWÐ	3RN\WL V
0LOFREHO	%HOJLMD			
0•OOHU /HSSHUVGRUBRNLHWLMD				
'0. 'HXWVFKHV 0LOFK'P QWVULMD				
+RFKZDOG 0LOFK H* 9RNLHWLMD				
\$UOD)RRGV '.	'DQLMD			
9DOLR	6XRPLMD			
6DYHQFLD %DVVH 1RUBDQSIJHMD				
'DQRQH 3DV GH &DODBLMDQFĪJLMD				
/DFWDOLV 3DV GH OBU'RDĒJHMD				
6RGLDDO 3DV GH &DODBLMDQFĪJLMD				
6DSXWR 'DLU\ 8. 'DLU\ %UHVWQJLMD				
'DLU\JROG	\$LULMD			
*ODQELD	\$LULMD			
.HUU\ \$JULEXVLQHVV \$LULMD				
*UDQDUROR 1RUWK ,WDOLMD				
)ULHVODQG &DPSLQD 2ODQGLMD				
9LGXWLQ; NDLQD				
-\$9				
1DXMRML =HODQGLMD				

3DVWDED .DLQRV WDLNRPRV SLHQR JDPLQWRMDPV NXULÐ SLHQDV DWLWLQND VHNDQp
 EHQQUDV EDNWHULQLV XāWHUāWXPDV PDāHVQLV NDLS WĪNVW PO VRPDWLQLÐ O VW
 WRQÐ
 UHPLDQWL V)RQWHUWHPSURQV JāPLSVUDQDĒV P JUXRGāLR PQQLQÐOÐSNUIPLRURQ
 PĪQ VX P JUXRGāLR PĪQ
 āDOWLQNL National Milk Price Comparison at www.milkprices.nl

āDOLR SLHQR VXSLUNLPDV /LHWXYRMH Lā āDOLHV SLHQR



%DJLQLÐ URGLNOLÐ ULHXPDV ± EDOW\PLQJXPDV ±
 2 YLGXWLQ;V VYHUWLQ;V VXSLUNLPR NDLQRV LU EHQQUR VXSLUNLPR NLHNLR DSVNDLpLD
 VNLUWR SHUGLUEWL 3PRQLÐ YLGXMH YHUWĪ EHL NLHNLV
 āDOWLQLV āĒ,.9& /āĒ035,



3DVDXOLQ;V NDL NXULÐ SLHQR JDPLQLÐ NDLQRV (85

*DPLQLR SDYDGLQLP DV	9LGXWLQ; NDLQD	
----------------------	----------------	--

-\$9

	VDY ±	VDY ±	VDY ±	VDY ±	VDY ±	SRN\WLV
						VDYDLWRMWD

6YLVHVW DV \$\$
 6İULV Cheddar OXLWDLV &0(
 /30 &HQWULQLV LU 5\WÐ UHJLRQDV)2%
 130 1DFLRQDOLQLV YLG)2%
 ,ãUİJÐ PLOWHOLDL &HQWULQLV UHJLRQDV)2%

9DNDUÐ (XURSRMH HNVSRUWXL)2%

	± VDY ±	± VDY ±	± VDY ±	SRN\WLV
				VDYDLWRMWD

6YLVHVW DV ULHE
 /30
 130
 /\G\W DV VYLVHVW DV
 ,ãUİJÐ PLOWHOLDL

2NHDQLMRV YDOVW\E;VH HNVSRUWXL)2%

	± VDY ±	± VDY ±	± VDY ±	SRN\WLV
				VDYDLWRMWD

6YLVHVW DV ULHE
 /30
 130
 6İULV Cheddar

/30 ± QXJULHEWR SLHQR PLOWHOLDL 130 ± QHQXJULHEWR SLHQR PLOWHOLDL QLV 86'\$
 *NDLQRV XâVLHQLR YDOVW\E;VH (85 SDWHLNWRV SDJDO DWLWLQNDPRV GDWRV (&% YDQ
 O\JLQDQW GYL SDVNXLWLQL VLDV VDYDLWHV
 O\JLQDQW P LU P DWLWLQNDPÐ ODLNRWDUSLÐ GXRPHQLV
 O\JLQDQW P ± VDYDLWHV VX ± VDYDLW;PLV

.DL NXULÐ SLHQR JDPLQLÐ NDLQRV LMRMH LU /HQNLMRMH (85 PD

9DOVW\E; JDPLQ\V	ODW	3RN\WLV
	YQWVWXVQDSNUUWRVGLVXVLIQHVPRWD	

/DWYLM D

Tilsit ViULDL

NJ

(VWLM D

*HULDPDVLV SLHQDV ULHE LãIDVXRWDV 3 SO;YHO;V IDVXRWHV

*HULDPDVLV SLHQDV ULHE LãIDVXRWDV 3 WHWUDSDNR IDVXRWHV

6YLVHVW DV NJUÐHEWDLV NJ

6YLVHVW DV ! ULHE LãIDVXRWDV SR ± J IDVXRWHV

Edam ViULDL NJ

Gouda ViULDL NJ

9DUãN;V ViULDL ULHE NJ

/HQNLMD

6YLVHVW DV ULHE OXLWDLV NJ

6YLVHVW DV ULHE IDVXRWDV NJ

1HQXJULHEWR SLHQR PLOWHOLDL NJ

1XJULHEWR SLHQR PLOWHOLDL NJ

,ãUİJÐ PLOWHOLDL NJ

Edam ViULDL NJ

Emmentaler ViULDL NJ

Mozzarella ViULDL NJ

JDPLQWRMÐ YLGXWLQ;V VYHUWLQ;V NDLQRV EH 390 âDOWLQLDL /9\$(, (., LU S
 O\JLQDQW P VDXVLR P;Q VÐ\JLQÐQWUXRGRRLRDXQLR P;Q VX P VDXVLR P;Q
 NDLQRV XâVLHQLR YDOVW\E;VH (85 SDWHLNWRV SDJDO DWLWLQNDPRV GDWRV (&% YDQ



äDOLR SLHQR VXSLUNLPR NDLQRV (6 YDOVW\eiVH (85

9DOVW\ei	JUXRGLV spalis	ODSNULWLWXRGLV PiQHVLR	PHWÐ
%HOJLMD			
%XOJDULMD			
ýHNLM			
'DQLMD			
9RNLHWLMD			
(VWLMD			
\$LULMD			
*UDLNLMD			
,VSDQLMD			
3UDQFijLMD			
.URDWLMD			
,WDOLMD			
.LSUDV			
/DWYLMD			
/LHWXYD			
/LXNVHPEXUJDV			
9HQJULMD			
0DOWD			
1\GHUODQGDL			
\$XVWULMD			
/HQNLMD			
3RUWXJDOLMD			
5XPXQLMD			
6ORYiQLMD			
6ORYDNLMD			
6XRPLMD			
âYHGLMD			
9LGXWLQi (6 EH			
-XQJWLQiV .DUDO\WViV			
-XQJWLQi .DUDO\WVi			
9LGXWLQi (6 VX			
-XQJWLQH .DUDO\VWH			

3DVWDED 1DWiUDODXV ULHEXPR SLHQDV VXSLUNWDV /LHWXYRMH P PiQ
 ULHEXPR EDOW\PLQJXPR PiQ ULHEXPR EDOW\PLQJXPR PiQ
 äDOLR SLHQR VXSLUNLPR NDLQRV VNHOELDPDV SDJDO P EDODQGâLR G (XURSRV .
 OJLQDQW P JUXRGâLR PiQ OJLQDQW ODSNULWLWXRGLV PiQ VX P JUXRGâLR PiQ
 äDOWLQLDL äË,.9& /äË035,6

äDOLR SLHQR HNVSURUW\LV Lã V\HWXYRV ³ NLWDV (6 ä

äDOLR SLHQR HNVSURUW\LV Lã V\HWXYRV ³ NLWDV (6 äDOLV YQW	V	ODSNULWLW	JUXRGLV	V	PiQHVLR	PHWÐ

1DWiUDODXV ULHEXPR SLHQDV

9LGXWLQi HNVSURUW\LV Lã V\HWXYRV ³ NLWDV (6 äDOLV						
9LGXWLQLV ULHEXPDV						
9LGXWLQLV EDOW\PLQJXPDV						
%HGGUDV HNVSURUWXRWDV NLHNLV ³ NLWDV (6 äDOLV						

,ã WR VNDLpLDXV

NLHNLV t						
² /HQNLMD YLGXWLQi NDLQD(85 W						
YLGXWLQLV ULHEXPDV						
YLGXWLQLV EDOW\PLQJXPDV						

%DJLQLD URGLNOLD SLHQDV

%HGGUDV HNVSURUWXRWDV NLHNLV ³ NLWDV (6 äDOLV						
9LGXWLQi HNVSURUW\LV Lã V\HWXYRV ³ NLWDV (6 äDOLV						

OJLQDQW P VDXVLR PiQ VX P JUXRGâLR PiQ
 OJLQDQW P VDXVLR PiQ VX P VDXVLR PiQ
 VYHUWLQi EDOW\PLQJXPDV
 EDJLQLD URGLNOLD SLHQDV ULHEXPDV ±XRWDV EDOW\PLQJXPDV Lã V\HWXYRV ³ NLWDV (6 äDOLV
 PLãNÐ INLR PLQLVWHULMRV P YDVLUR G ³VDN\PX 1U
 3DVWDED 'XRPHQiV SDWHLNWL UHPLDQWL 3LHQR VXSLUNLPRãDOW\PLQJXPDV Lã V\HWXYRV ³ NLWDV (6 äDOLV



äDOLR SLHQR VXSLUNLPDV Lã /LHWXYRV SLHQR JDPLQWRMD

äDOLR SLHQR	VXSLUNLPDV	SDJDO WLHN	MXV	ODSNUL	JUXRG	VDXVL	PiQHVLR	PHW	VDXVL	ODSNUL	JUXRGL	VDXVL	PiQHVLR	PHW
-------------	------------	------------	-----	--------	-------	-------	---------	-----	-------	--------	--------	-------	---------	-----

1DWIUDODXV ULHEXPRLV SLHQDV

,ã ĩNLQLQNÐ LU äHLPRV
ĪNLÐ QHWDLNDQW
QXRVDLWÐ

,ã äHPiV ĩNLR
EHQGURYLD LU ³PRQLÐ
QHWDLNDQW QXRVDLWÐ

6XSLUNWD Lã YLVR
QHWDLNDQW QXRVDLWÐ

6XSLUNWD Lã YLVR
WDLNDQW QXRVDLWDV

%HQGUDV NLHNLV

9LGXWLQi NDLQD

%DJLQLÐ URGLNOLÐ SLHQDV

,ã ĩNLQLQNÐ LU äHLPRV
ĪNLÐ

,ã äHPiV ĩNLR
EHQGURYLD LU ³PRQLÐ

%HQGUDV NLHNLV

9LGXWLQi NDLQD

3DVWDED 1DWIUDODXV ULHEXPRLV SLHQDV VXSLUNWDV Lã /LHWXYRV SLHQR JDPLQWRMD
ULHEXPRLV EDOW\PLQJXPRLV PiQ ULHEXPRLV EDOW\PLQJXPRLV P PiQ
'XRPHQiV SDWHLNWL SDJDO 3LHQR VXSLUNLPR LU SDUGDYLRP PiQHVLR DWDVNDLW 36
9LGXWLQi VYHUWLQi /LHWXYRV SLHQR JDPLQWRMDPV PRNiWD NDLQD EH 390

O\JLQDQW P VDXVLR PiQ VO\JLQDQWXRGPALRDPiQLR PiQ ED\JLQLÐ P URGLNOLÐ SLHQDV
EDOW\PLQJXPRLV ± SHUVNDLpLXRWDV UHPLDQWLV PHWRGLND SDWYLUWLQWD /
PiQ G ³VDNiPX 1U

*2 YLGXWLQiV VYHUWLQiV VXSLUNLPR NDLQRV LU EHQGUR VXSLUNLPR NLHNLV DSVNDLpL
VNLUWR SHUGLUEWL ³PRQLÐ YLGXMH YHUWi EHL NLHNLV äDOWLQLV äE,.9& /äE035,

äDOLR SLHQR LPSRUWXRWDV ³ /LHWXYRV Lã NLWÐ (6 äDOLÐ

äDOLR SLHQR	LPSRUWXRWDV	DLNLR	(6 äDOLÐ	JUXRGL	VDXVL	PiQHVLR	PHW
-------------	-------------	-------	----------	--------	-------	---------	-----

1DWIUDODXV ULHEXPRLV SLHQDV

9LGXWLQi LPSRUWXRWDV (6 äDOLÐ

9LGXWLQLV ULHEXPRLV

9LGXWLQLV EDOW\PLQJXPRLV

%HQGUDV LPSRUWXRWDV NLHNLV Lã NLWÐ (6 äDOLÐ

,ã WR VNDLpLDXV

Lã /D
NLHNLV t
YLGXWLQi NDLQD85 W
YLGXWLQLV ULHEXPRLV
YLGXWLQLV EDOW\PLQJXPRLV

Lã (V
NLHNLV t
YLGXWLQi NDLQD85 W
YLGXWLQLV ULHEXPRLV
YLGXWLQLV EDOW\PLQJXPRLV

%DJLQLÐ URGLNOLÐ SLHQDV

%HQGUDV LPSRUWXRWDV NLHNLV Lã NLWÐ (6 äDOLÐ

9LGXWLQi LPSRUWXRWDV (6 äDOLÐ

O\JLQDQW P VDXVLR PiQ VO\JLQDQWXRGPALRDPiQLR PiQ VYHUWLQi V DSVNDLpLQLV
ED\JLQLÐ URGLNOLÐ SLHQDV ULHEXPRLV ±XRWDV ED\JLQLÐ P URGLNOLÐ SLHQDV
PLãND ĩNLR PLQLVWHULMRV P YDVDULR G ³VDNiPX 1U
'XRPHQiV SDWHLNWL UHPLDQWLV 3LHQR VXSLUNLPR LU SDUGDYLRP PiQHVLR DWDVNDLW
äDOWLQLV äE,.9& /äE035,



.DL NXULÐ SLHQR JDPLQLÐ YLGXWLQjV VDYDLWLQjV NDLQRV

*DPLQ\V	9DOVW\ EjVDY	VDY	VDY	VDY	VDY	VDY	3RN\WLV
	±	±	±	±	±	±	VDYD\PMjWÐ
LāIDVXRWDV OXLWDLV	/LHWXYD						
LāIDVXRWDV ³ PDáHVQHVIDVXRWHV							
LāIDVXRWDV OXLWDLV	/DWYLM						
LāIDVXRWDV OXLWDLV	(VWLM						
LāIDVXRWDV SR	±						
LāIDVXRWDV OXLWDLV	/HNLHWM						
LāIDVXRWDV SR	9RNLHWM						
, UĩāLV	3UDQFjLMD						
LāIDVXRWDV OXLWDLV	%HOJLMD						
¿UPLQLV	,WDOLMD						
6YLHV	LāIDVXRWDV OXLWDLV	1\GHUODQGD					
SUR	LāIDVXRWDV OXLWDLV	ýHNLMD					
ULHE	LāIDVXRWDV SR	6ORYDNLMD					
	LāIDVXRWDVSR	ýHNLMD					
	LāIDVXRWDV OXLWDLV	/HNLMD					
	LāIDVXRWDV ³ PDáHVQHVIDVXRWHV						
ES vidutinė kaina							
LāIDVXRWDV OXLWDLV	NLOPjV āDOLV						
\$QJOLMD							
LāIDVXRWDV ³ PDáHVQHVIDVXRWHV	NLOPjV āDOLV \$QJOLMD						
LāIDVXRWDV ³ PDáHVQHVIDVXRWHV	NLOPjV āDOLV \$LULMD						
LāIDVXRWL SR	9RNLHWM						
	3UDQFjLMD						
	%HOJLMD						
1XJULHEWR	1\GHUODQGD						
SLHQR	ýHNLMD						
PLOWHOLDL	6ORYDNLMD						
	/HNLMD						
ES vidutinė kaina							
	-XQJWLQj						
	.DUDO\WVj						
LāIDVXRWL SR	9RNLHWM						
	3UDQFjLMD						
	%HOJLMD						
1HQX	1\GHUODQGD						
JULHEWR	ýHNLMD						
SLHQR	/HNLMD						
PLOWHOLDL							
ES vidutinė kaina							
LāIDVXRWL SR	9RNLHWM						
	1\GHUODQGD						
	ýHNLMD						
	/HNLMD						
ES vidutinė kaina							
	-XQJWLQj						
	.DUDO\WVj						
Gouda							
Tilsit	/LHWXYD						
.LHWLHML LOJDL	EUDQGLQWL						
Edam	(VWLM						
Edam	/DWYLM						
Cheddar							
Emmental, SURF V	9RNLHWM						
6iULD	Parmigiano						
	Grana Padano						
	Provolone						
	Provolone Cremona	,WDOLMD					
	Gorgonzola						
	Italico						
	Taleggio						
	Cheddar	%HOJLMD					
	Edam	6ORYDNLMD					



25 psl. lentes tēsinys

	*DPLQ\V	9DOVW\E\VDY					3RN\WLV	
		±	±	±	±	±	VDYD	PH\W
Edam,	SURF V P							
Edam,	SURF V P	ý	H	N	L	M	D	
Edam								
Gouda								
Cheddar								
Emmental		/	H	Q	N	L	M	D
Mozzarella								
Eeta								
3HO;VLQLDL								
Cheddar								
Edam		ES	vidutinē					
Gouda		kaina						
Emmental								
Cheddar	NLOP;V āDOLV \$QWQMD							
Cheddar	NLOP;V āDOLV \$QWQMD							

*NDLQRV XāVLHQLR YDOVW\E;VH (85 SDWHLNLRVSDJDO DWLWLQNDPRV GDWRV (&% YDO
 OJLQDQW P VDYDLW VX VDYDLWH P VDYDLWH
 ± QiUD GXRPHQĐ " ± NRQ;GHQFLDOiV GXRPHQIV
 3DVWDERV (6 YLGXWLQiV NDLQRV QXR P SDWHLNLDPRV EH -XQJWLQiV .DUDO\WViV C
 /LHWXYRV GXRPHQIV SDWHLNWL UHPLDQWLV 3LHQR JDPLQLĐ SDUGDYLPR VDYDLWiV DW
 āDOWLQLDL äĒ,.9& /āĒ035,6 (., \$0, /9\$(, (. 6=,) L

.DL NXULĐ /LHWXYRV ³PRQiVH SDJDPLQWĐ SLHQR JDPLQLĐ (6YDNYLGXWLQ

*DPLQLR SDYDGLQ\PPD	NRGDV	/LHWXYRV>ULQNRMLHWĐ (6 YDOVW\ELĐ LU WUHpLĐ					WRN\WLV		WRN\WLV		
		VDY +	VDY +	VDYDL	PHWĐ	VDY +	VDY +	VDY +	VDY +	VDYDL	PHWĐ
6YLVHVDV OXLW\SRF											
ULHEXPRI DVXRWDV											
6iULDL											
Gouda											
Tilsit											
.LHWHML LOJDL EUDQGLQWL											

VYHUWLQiV JDPLQWRMĐ EH 390 āDOWLQLV äĒ,.9& /āĒ035,
 OJLQDQW P VDYDLW VX VDYDLWH
 OJLQDQW P VDYDLW VX P VDYDLWH
 " ± NRQ;GHQFLDOiV GXRPHQIV

/30 ³ WUHpL VLDV āDOLV HNVSURWYRHOJLMDiNMLV W ViULE
 YLVR W iNVW W LU 3DO\JLQWL VX QHXJULHEXPRI SBAQR PLOWHOLE
 W iNVW /LHWXYD DQDOLJXRMDPX ODLNRWDUSLX SDG
 HNVSURUWV iNVW W /30 GDXJLDXVIDUŁ ³\$QMDPX ODLNRWDUSLX SD
 W iNVW W 3DO\JLQWL VX QHXJULHEXPRI SBAQR PLOWHOLE
 HNVSURUWV SDGLGiMR SURFHNSURUWV Lā (6 YDOVW\ELĐ ³ W
 P ViULĐ HNVSURUWV Lā (6 YDOVW\ELĐ W iNVW W
 ³ WUHpL VLDV āDOLV VXGDUi 130 LNSURWYRHOJLMDiNMLV W ViULE
 SURF GLGHVQLV QHL P 'PXULR\VLPSURUWYR DWLWLQNDP
 YDOVW\E;V HNVSURUWYR ³W-\$9 Lā W iNVW 30 W iNVW
 LU -DSRQLM Lā WLVRDXJLDXVIDUŁ ³\$QMDPX ODLNRWDUSLX SDG
 WDUS (6 YDOVW\ELĐ HNVSURUWYR W iNVW W 30 W iNVW
 W iNVW W LU 9RNLHWLMD Lā YLVR W iNVW W
 \$QDOLJXRMDPX ODLNRWDUSLX /LHWXYD ³ WUHpL VLDV āDOLV (. .



P SLHQR JDPLQWRMÐ NDUYLÐ VNDLpLXV LU VXSLUNWR SLF

6DYLYDOG\i	*DPLQWRMÐ VXLUN;MDPV	WLNHXV6XSLHQR	MÐ VXS LUNW	WDXWLQLV	NDUYLÐ YQW
\$NPHQ;V U VDY					
\$O\WDXV U VDY					
\$Q\NãpLÐ U VDY					
%LUãWRQR VDY					
%LUâÐ U VDY					
'UXVNLQLQNÐ VDY					
(OHNWU;QÐ VDY					
,JQDOLQRV U VDY					
-RQDYRV U VDY					
-RQLãNLR U VDY					
-XUEDUNR U VDY					
.DLãLDGRULÐ U VDY					
.DOYDULMRV VDY					
.DXQR P VDY					
.DXQR U VDY					
.DJQÐ 5ĪGRV VDY					
.HOP;V U VDY					
.ODLS;GRV U VDY					
.UHWLQJRV U VDY					
.XSLãNLR U VDY					
.;GDLQLÐ U VDY					
/DJGLMÐ U VDY					
0DULMDPSRO;V U VDY					
0DãHLNLÐ U VDY					
0RO;WÐ U VDY					
3DJ;JLÐ VDY					
3DNUXRMR U VDY					
3DQHY;ãLR U VDY					
3DVYDOLR U VDY					
3OXQJ;V U VDY					
3ULHQÐ U VDY					
5DGYLOLãNLR U VDY					
5DVHLQLÐ U VDY					
5LHWDYR VDY					
5RNLãNLR U VDY					
6NXRGR U VDY					
7DXUDJ;V U VDY					
7HOãLÐ U VDY					
7UDNÐ U VDY					
8NPHUJ;V U VDY					
8WHQRV U VDY					
9DU;QRV U VDY					
9LONDYLãNLR U VDY					
9LOQLDXV U VDY					
=DUDVÐ U VDY					
ãDNLÐ U VDY					
ãDOpLQLQNÐ U VDY					
ãLDXOLÐ U VDY					
ãLODO;V U VDY					
ãLOXW;V U VDY					
ãLUYQLQWÐ U VDY					
ãYHQpLRQLÐ U VDY					
,ã YLVR					

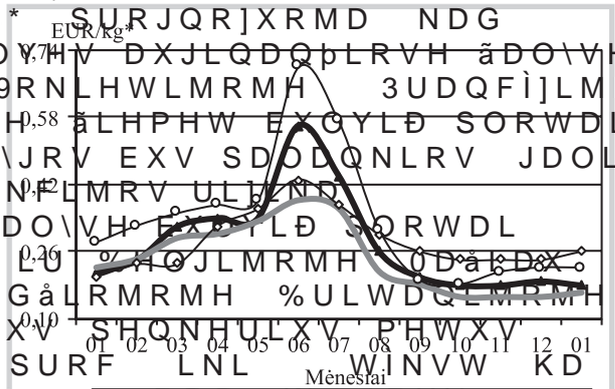
ãDOWLQLV äĒ,.9& 3\$,6 ± 3LHQR DSVNDLWRV



%XOYLD GDUåRYLD LU YDLVLD ULQN

%XOYLD DXJLQLPDV LU ODLNVPDYLVLGDXNDLQRV augintoju
EUDQJVWD åLDXU;V 9DNDUÐ (XURNLWEXDYLÐVWIE;VH ±

DXJLQWRMÐ DVRFLDFLMD 1(3* SURJQRJXRMD NDG
SHQNLRVH SDJULQGLQ;VH EXOYHV DXJLQDQPLRVH åDO;VH
%HOJLMRMH 2ODQGLMRMH 9RNLHWLMRMH 3UDQFIJLMRMH
LU 'LGåLRMHMH %ULWDQLMRMH 0.58 åLHPHW EXGYLD SORWDL GDU
SDGLG;V -HLJX NOLPDWR V OJRV EXV SDODQNLRV JDOL
DWVLUDVWL UHDOL SHUSURGXNFMRMV ULJND
P YLVRVH SHQNLRVH åDO;VH EXGYLD SORWDL
GLG;MR \SDp 3UDQFIJLMRMH 0.26 åHOJLMRMH åDå;Då
VLDV SDGLG;MLPDV EXYR 'LGåLRMHMH %ULWDQLMRMH
SURF 3HU SDVWDUXRVLV 0.10 SHONHULXV'PHWXYV
EXOYLD SORWDV SDGLG;MR SURF LNL WINVV KD



P EXOYLD GHUOLXV VLHN; PQQ W TRUV
EXOYLD SDNODXVD SHUGLUELPXL LU HNVSURUWXL GLG;MD
WDpLDX 1(3* HNVSHUWDL PDQR NDG åL WHQGHHQFLMD \UD
ULJLNLQJD SDNODXVRV LU SDVLNORVVSXVLLHDXRVYDUDLE;VH (85 SDWHLN
ËNLQLQNDL QRUL DXJLQWL(% EXOYLV NXMV WRNLD
DOWHUQDW\YL NXOW\UD NDLS FXNULQLDL UXQNHOLDE MLHPV(MD
QHDWURGR SDWUDXNOL

1\GHUODQGXR VH SDVWHELPD 1\EXOYLDGDSORW;V ÌNLR DVRF
GLG;MLPR WHQGHHQFLMD VP;OJRMVH åHP;VHWHQDQWLD VHJRO
ÌNLQLQNDL DWVLVDNR JDOYLMÐ åDXJLQRV SDGLG;VND (85LVYRV
åHP;V SORWDL NXULXR VH EXYR \JRPV ODELDXåDUDL
JDOYLM DPV QDXML NHQN;MDL 2YHVWL GUDXG

3UD;MXVLDLV PHWDLV GiO 3SUBVWXYJFKHPLQLV SUHSDUDV
V O\JÐ \SDp SDGLG;MR EXOYLDXBLQDPRNHQ;NMDGRV VRV åLRV
9LHQXR VH UHJLRQXR VH EXOYHV UHLNMRGDG;MLPDLVWL
NLWXR VH ± EXYR SHU GDXJ GU;JPDLDXGLG;MLPQW EXOYLD SOR
GLGHVQLÐ V QDXGÐ GåLRYLQLPXLN;WBOG;CHXR VH EXYR NDG S
GLGHVQL QXR VWROLDL GiO JXPEDSåHLGUPRDLN;PRYLPDLGDV

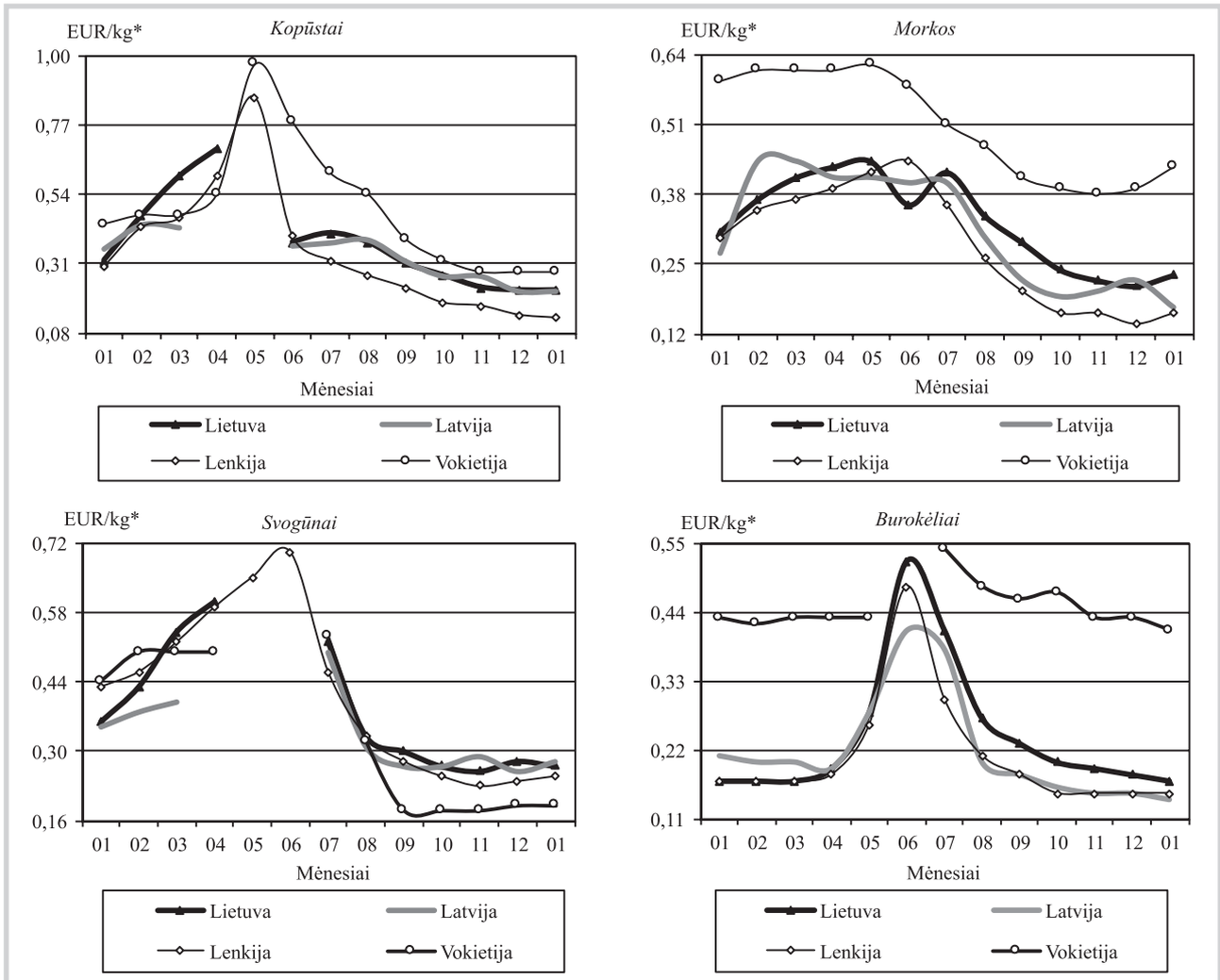
%XOYLD GDUåRYLD LU REXROLD YLGXWLQ;V SDUGDYLPR NDLQR
LU åLOWQDPLXR VH (85 NJ EH 390

3URGXNFLMD	VDY ±				3RN\WLV			
	PLQ	PDNV	VPLQ	PDNV	VPLQ	PDNV	VPLQ	PDNV
%XOY;V								
0RUNRV QHSODXWRV								
0RUNRV SODXWRV								
0RUNRV VNXVWRV								
%DOWDJiåLDL NRSiVWDL								
5DXGRQJiåLDL NRSiVWDL								
.LQLQLDL NRSiVWDL								
%XURN;OLDL								
6YRJiQDL								
6YRJiQÐ ODLåNDL								
6DORWRV YQW								
3ULHVNRQLQ;V åROHO;V YQW								
,OJDYDLVLDL DJXUNDL								
5DXJLQWL NRSiVWDL								
5DXJLQWL DJXUNDL								
2EXROLDL								

EXOYLD LU GDUåRYLD NDQLÐ VNLUWXP OHPLD NRN\E; SUHNLQLV SDUXRåLPDV SDWHLN
O\JLQDQW P VDYDLW VX VDYDLWH
O\JLQDQW P VDYDLW VX P VDYDLWH åDOWLQLV åË,.9& /åË035,



'DU äRYLÐ YLGXWLQ;V NDLQRV *augintojũ* /LHWXYRMH LU NLWRVH



NDLQRV XäVLHQLR YDOVW\E;VH (85 SDWHLNWRäDSDWLDQ DLW LÄVLONDPRE/SDWRV9\$&.% ä

Ä%UH[LW³ WDL S DW WXU;V 'DU äRYLÐ DUWN MDOÐ LÐ DUWRWL
 EXOYLÐ VH]RQXL 7DL EXV YLHODXWLä EXOYLSDDUJEQWYLDX
 SURGXNWD WLHNLPR JUDQGLQVXS LÄNMLD WR SUC FEXGYXDMX V
 DXJLQWRMDL MDX GDEDU WXU\$JÄWVNDNVQSDUNYPHDWLSOVWGLWKN
 ODXNLDQpLXV DWHLQDQpLR VH]RQRW ä äNDLQRWÐ ± NDUWR
 P VDXVLR P;Q /LHWXYRMH EXOYLÐ NRSIVWÐ ± SUR
 LU GDU äRYLÐ EXYR VXSLUNWYR JÄP LDX SURFOYLDNLW VYRJIQE
 VNLUWÐ äYLHäLDV YDUWRWL ODLÄNPH SURRV LÄRULQSWMF
 GLGPHQLQ;V LU PDäPHQLQ;V SÜHN\ERVWLU 7DÄWRVH
 ³PRQ;VHP VDXVLR P;Q SDO\JLQVLPä;MR P SURF LNL
 DWLWLQNDPX ODLNRWDUSLX VXSÜNWD ± SURF LNLGDXJLDXW
 W \ W 3HUGLUEWL VNLUWÐ EXOYLÐ VXSÜNWD P PDä
 SURF GDXJLDX ± W QXR VDXVURV WRG;O LU DWHLQ

%XOYLÐ LU GDU äRYLÐ VXSLUNLPR Lä /LHWXYRV DXJLQWRMÐ SHUGL

3URGXNFLMD	VDXVLV ODSNULWLWXRGLV	VDXVLV P;QHVL R PHWÐ	3RN\WLV
%XOY;V			
%DOWDJiäLDL NRSIVWDL			
ORUNRV			
%XURN;OLDL			
6YRJIQDL			
O\JLQDQW	P VDXVLR P;Q VX	P JUXRGäLR P;Q	äDOWLQLV äE,.9& /äE035,
O\JLQDQW	P VDXVLR P;Q VX	P VDXVLR P;Q	



VXSLUNLPDV GDU WXU;WÐ EİWL 2E8R0E0YR G;OSIDUNWQWRMÐ SURF
 VDQG;OLXR VH HVDQpLÐ GLGHVQLÐ DWVDQJHÐ âL PÄLHGO SDYDV
 DJXUNÐ LãDXJLQDPD NXU NDV REXRQJLQDQW GPHUO ISXDG IEG;VRR ODEDL
 MÐ SORWDV WLQNDPDV DXJLQQLHWHYRÄMÐV REXRÖLÐ UHÐOLJDFL
 SDGLG;MXVLRV SDNODXVRV VDOR3VHÐ GSDUVELLÐÐ VPRLOS;VSHW \UÐ V
 GLGHVQ; 7DpLDX EXURN;OLÐ SVDXSJLQWPDV XäY LHå PÐFDVÄRYLRÐ P
 YDUWRMLPXL ODEDL VXPÐå;MRV XSHUNä³PDM]SQGLG;HM RQ;UW SURF
 VXSHUNDPL HNVSRUWXL 7DLS%SDW DNHÄlpÐ DVN XSDUMWRPDRMÐ SDG
 ³SURpLDL MLH GDXJLDX UHQNDVLS SRIFGLUIMPXU HÄVURN SORRV LN
 WRG;O QXRODW GLG;MD MÐ VXSLUNLVDVESHURQ;OEDPXL SURF
 3LHYDJU\ELÐ YDUWRPWL äYLRHåÐXV SURF LNL W
 VDXVLR P;Q SDO\JLQWL VX P DWLWLQNDPX
 ODLNRWDUSLX VXSLUNWD SURFwPÐåLDX, .9 & FreshPÐå3W6Fresh-market

%XOYLÐ GDUåRYLÐ SLHYDJU\ELÐ LU YDLVLÐ VXSLUNLPR Lã /LHWXYRV DXJ

3URGXNFLMD	0DåPHQLQ;VLGPHQLQ;V.LWRVH 9LGXWLQ;NDLQD YLVRVH ³PRQ;VH			3PRQ;VH			9LGXWLQ;VNDLQD YLVRVH ³PRQ;VH SRN\WLV		
%XOY;V									
%DOWDJiåLDL NRSiVWDL									
5DXGRQJiåLDL NRSiVWDL				-	-	-			
ORUNRV									
%XURN;OLDL									
\$JXUNDL	.			.	.	-			
6YRJiQDL									
6YRJiQÐ ODLãNDL				.	.	-			
6DORWRV				.	-	-			
3LHYDJU\ELDL									
2EXROLDL									

O\JLQDQW P VDXVLR P;Q VX P JUXRGåLR P;Q äDOWLQLV äE,.9& /äE035,
 O\JLQDQW P VDXVLR P;Q VX P VDXVLR P;Q
 " ± NRQ;GHQFLDOiV GXRPHQ\V

%XOYLÐ GDUåRYLÐ LU YDLVLÐ NDLQRV /HQNLMRV GLGPHQLQ;V SUHN\

'DUåRY;V YDLVLDL	'DWD								3RN\WLV	
	PLQ	PDNV	PLQ	PDNV	PLQ	PDNV	PLQ	PDNV	PLQ	PDNV
%XOY;V										
ORUNRV										
%XURN;OLDL										
6YRJiQDL										
5DXGRQLHML VYRJiQDL										
%DOWDJiåLDL NRSiVWDL										
5DXGRQJiåLDL NRSiVWDL										
.LQLQLDL NRSiVWDL										
6DYRMRV NRSiVWDL										
6DOLHUDL										
âDNQLQ;V SHWUDåRO;V										
3RUDL										
7UXPSDYDLVLDL DJXUNDL										
	Gala (65+ mm)									
	Golden Delic. (70+ mm)									
'HVHUVW	Mura (70+ mm)									
REXROL	Lobo (70+ mm)									
	Lobo (70+ mm)									
	Šampion (70+ mm)									
.ULDXä;V	Konferencja									

± DXJLQWRMÐ SUHN\ELQLQND YLGXWLQ;NDLQD ³YDLULXR VH /HQNLMRVQ;VH
 O\JLQDQW VX
 NRQWUROLXRMDPRV DWPRVIHURV äDOG\PR NDPHURVH ODLNRPÐ GHVHUWLQLÐ REXROL



7HFKQLNRV ULQND

P VDXVLR P;QHv³ åHP;V ÌNLR V XESURF W HFKQLNRV W YLVL SDJDPL
³UHJLVWUXRW ÌNDP ÌNDP ÌNDP VDYDHLJL ÌNDP ÌNDP;DWLWLQNDSPURF S
 ÌNLR PDãLQÐ EHL MÐ SULHNDED ÌNDP ÌNDP ÌNDP ÌNDP ÌNDP ÌNDP ÌNDP ÌNDP
 P VDXVLR P;Q åHP;V ÌNLR VXESURF W HFKQLNRV W /LHWQWRM ÌNDP ÌNDP DWLV
 Lã YLVR ³UHJLVWUDYR WUDNWRULDL SURF SUNDY ÌNDP ÌNDP ÌNDP ÌNDP ÌNDP ÌNDP ÌNDP ÌNDP
 VUXWYHãLXV VDYDHLJ³ SHSVDLFLGQW SXUNã WXP LDUED DWLV
 VDYDHLJ³ VPXONLQWXY \$QDQJ SURF SUNDY ÌNDP ÌNDP ÌNDP ÌNDP ÌNDP ÌNDP ÌNDP ÌNDP
 SURF ³UHJLVWUXRWÐ WUDNWRULDL ÌNDP ÌNDP ÌNDP ÌNDP ÌNDP ÌNDP ÌNDP ÌNDP
 WUDNWRULDL LU SURF Holland YQW Lã NX
 P VDXVLR P;Q åHPGLUESDIDLFLGQW WUDYR DSURFDWUW
 SHQNLDVGHãLPW WULV ± SURFDJDPLQWXY
 WUDNWRULXV WDL VXGDUR SURF VWRG XRPHLQWPLXRWÐ P
 WUDNWRULÐ 'LGãLRVLRV GDOL ÌNDP ÌNDP ÌNDP ÌNDP ÌNDP ÌNDP ÌNDP ÌNDP
 UDWLQLÐ WUDNWRULÐ JDOLD EXYR ÌNDP ÌNDP ÌNDP ÌNDP ÌNDP ÌNDP ÌNDP ÌNDP
 1XR LNL \$* JDOLRV UDWLQLDL WHEMWRQLDL WIXGUR;RÐXJXP
 SURF P VDXVLR P;QDGLGHXQMDNXLSODLNRWDUSLX
 \$* JDOLRV WUDNWRULÐ EXYR³PHILO ÌNDP ÌNDP ÌNDP ÌNDP ÌNDP ÌNDP ÌNDP ÌNDP
 YLVÐ /LHWXYRV åHP;V ÌNLR V XEMHWNWÐ XRWDLVWÐWÐ SURF
 WUDNWRULÐ NRPELQÐ NRPSDQLMRV SURF DI
 P VDXVLR P;Q DUE Massey Ferguson SURF DUE J SURF ±
 UHJLVWUXRWÐ UDWLQLÐ WUDNWRULÐ ÌNDP ÌNDP SURFLQW ÌNDP ÌNDP S
 ãDO\ ÌNDP Lã MÐ SDJDPLQWL ± SURF Dronningborg OVERUM Sampo
 &K7= /7= 07= LU 97= ± 9 ÌNDP ÌNDP ÌNDP ÌNDP SURF ± Deutz
 WUDNWRULDL P VDXVLR P;Q åHP;V ÌNLR V XEMHWNWÐ XRWDLVWÐWÐ SURF
³UHJLVWUDYRUDWLQLXV WUDNWRULDL ÌNDP ÌNDP ÌNDP ÌNDP ÌNDP ÌNDP ÌNDP ÌNDP
 SDJDPLQWÐ DU P QHEXYR QHE YLV ÌNDP ÌNDP ÌNDP ÌNDP ÌNDP ÌNDP ÌNDP ÌNDP
 VXGDUR SURF YDNDURFHWL ÌNDP ÌNDP ÌNDP ÌNDP ÌNDP ÌNDP ÌNDP ÌNDP
 DQDOLJXRMDPX ODLNRWDUSLX. ³ ÌNDP ÌNDP ÌNDP ÌNDP ÌNDP ÌNDP ÌNDP ÌNDP
 .LWL åHP;V ÌNLR VXEMHWNWÐ ÌNDP ÌNDP ÌNDP ÌNDP ÌNDP ÌNDP ÌNDP ÌNDP
 LãVLG;V ÌNDP WDL\$QW DUE DWLVWLQNDPDLVDYDHLK³ ÌNDP ÌNDP ÌNDP ÌNDP
 SURF LU Iseki SURF W Lã NXULÐ JDOD ÌNDP ÌNDP ÌNDP ÌNDP ÌNDP ÌNDP ÌNDP ÌNDP
 SDJDPLQWÐV P DUE ÌNDP ÌNDP ÌNDP ÌNDP ÌNDP ÌNDP ÌNDP ÌNDP
 SURF Deere YQW Lã NXULÐ ÌNDP ÌNDP ÌNDP ÌNDP ÌNDP ÌNDP ÌNDP ÌNDP
 ± P DUE DWLWLQNDP ÌNDP ÌNDP ÌNDP ÌNDP ÌNDP ÌNDP ÌNDP

		/LHWXYRV åHP;V ÌNLR VXEMHWNW Ð V P YDNDULR P;Q ³ UHJLVWUDYRUDWLQLXV WUDNWRULDL ÌNDP ÌNDP ÌNDP ÌNDP ÌNDP ÌNDP ÌNDP ÌNDP																			
		UDWLQLDL	WUDNWRULDL	WUDNWRULDL	WUDNWRULDL	WUDNWRULDL	WUDNWRULDL	WUDNWRULDL	WUDNWRULDL	WUDNWRULDL	WUDNWRULDL	WUDNWRULDL	WUDNWRULDL	WUDNWRULDL	WUDNWRULDL	WUDNWRULDL	WUDNWRULDL	WUDNWRULDL			
7UDNWRULDL	PDUN; <DPPDU	7UDNWRULDL	PDUN; <DPPDU	7UDNWRULDL	PDUN; <DPPDU	7UDNWRULDL	PDUN; <DPPDU	7UDNWRULDL	PDUN; <DPPDU	7UDNWRULDL	PDUN; <DPPDU	7UDNWRULDL	PDUN; <DPPDU	7UDNWRULDL	PDUN; <DPPDU	7UDNWRULDL	PDUN; <DPPDU	7UDNWRULDL	PDUN; <DPPDU		
ã YLVR		ã YLVR		ã YLVR		ã YLVR		ã YLVR		ã YLVR		ã YLVR		ã YLVR		ã YLVR		ã YLVR			
ã MÐ SDJDPLQWL	± P	ã MÐ SDJDPLQWL	± P	ã MÐ SDJDPLQWL	± P	ã MÐ SDJDPLQWL	± P	ã MÐ SDJDPLQWL	± P	ã MÐ SDJDPLQWL	± P	ã MÐ SDJDPLQWL	± P	ã MÐ SDJDPLQWL	± P	ã MÐ SDJDPLQWL	± P	ã MÐ SDJDPLQWL	± P	ã MÐ SDJDPLQWL	
7UDNWRULDL	PDUN; .LRWL	7UDNWRULDL	PDUN; .LRWL	7UDNWRULDL	PDUN; .LRWL	7UDNWRULDL	PDUN; .LRWL	7UDNWRULDL	PDUN; .LRWL	7UDNWRULDL	PDUN; .LRWL	7UDNWRULDL	PDUN; .LRWL	7UDNWRULDL	PDUN; .LRWL	7UDNWRULDL	PDUN; .LRWL	7UDNWRULDL	PDUN; .LRWL	7UDNWRULDL	
ã YLVR		ã YLVR		ã YLVR		ã YLVR		ã YLVR		ã YLVR		ã YLVR		ã YLVR		ã YLVR		ã YLVR		ã YLVR	
ã MÐ SDJDPLQWL	± P	ã MÐ SDJDPLQWL	± P	ã MÐ SDJDPLQWL	± P	ã MÐ SDJDPLQWL	± P	ã MÐ SDJDPLQWL	± P	ã MÐ SDJDPLQWL	± P	ã MÐ SDJDPLQWL	± P	ã MÐ SDJDPLQWL	± P	ã MÐ SDJDPLQWL	± P	ã MÐ SDJDPLQWL	± P	ã MÐ SDJDPLQWL	± P

ãDOWLQLLV ãË,.9& /ãË035



NDLQD DQDOL]XRMDPX ODLNRWDUSLX SURF Dã; (WVLMR SNUR FDQDOL]X
 G\]HOLQR àHP;V ÌNLXL ± SURF\]HOLQR Dã; REXOR D GXMDR F /HQN
 SURF NURVQLD NXUR ± SURF DWYRMH HOLQR \$SURF EUDQJHV
 SDGLG;MR SURF P YDVDULR P;Q SDQ\JLQWL VXRWLRU D UHJLVWU
 P DWLWLQNDPX ODLNRWDUSLX SURF P;Q SDQ\JLQWL VXRWLRU D UHJLVWU
 NDLQD VXP Dã;MR SURF R G\]HOLQR àHP;V ÌNLXL ± NLW DãDOL
 SURF

0DãPHQLQ;V GHJDOÐ NDLQR
 P;Q PDã;MR 8\$% Ä/XNRLO /LH
)XHO 5HWDLO /LHWXYD³ 8\$
 8\$% Ä%DOWLF 3HWUROHXP³

ãDOLV	VDY	VDY	SRN\WLV	VDY	VDY	SRN\WLV
-------	-----	-----	---------	-----	-----	---------

0DãPHQLQ; G\]HOLQR NDLQD DQDOL]XRMDPX ODLNR
 WDUSLX VXP Dã;MR SURF FEFEROR \$ ±
 DXWRPRELOD GXMD ± SURF JHQWLQV HOLQR àHP;V
 ÌNLXL ± SURF 3DO\JLQWL VXP;QLMD DWLWLQNDPX
 ODLNRWDUSLX PDãPHQLQ; G\]HOLQR NDLQD SDGLG;MR
 SURF R G\]HOLQR àHP;V ÌNLXL ± SURF
 P YDVDULR P;Q QDIWRV RNDLQD HULXMRUNR
 ELUãRMH VXP Dã;MR SURF P;Q SDQ\JLQWL VXRWLRU D UHJLVWU
 1LXMRUNR ELUãRMH àYLHVL MD QDQV D EXYR SUHNLDXMDPD
 SR 86' (85 R P;QHV L;R SDEDLJRMH
 NDLQD VXP Dã;MR LNL 86' 'DQLMD (85 Xã
 EDUHO³ 'LGãLRML %ULWDQLMD

7DUSWDXWLQ;V NHOLD WUDQVSRUWR V MXQJRV
 GXRPHQLPLV P YDVDULR UR;QMD SDEDLJRMH
 EHQ]LQDV \$ NDLP\QLQ;VH ãDOLV EXYR SLJHVQLV
 5XVLMRMH ± SURF %DOWDUXVLMRMH ± SURF
 R /HQNLMRMH ± SURF (VWLMRMH EHQ]LQDV \$
 DQDOL]XRMDPX ODLNRWDUSLX EXYR DOQLSDR SURF EUDQJHVQLV
 QHJX /LHWXYRMH R /DWYLMRMH NDLQD EXYR WLHN SDW NDLS
 /LHWXYRMH '\]HOLQDV DQDOL]XRMDPX ODLNRWDUSLX EXYR
 SLJHVQLV WLN 5XVLMRMH /DQVLRMD LU %DOWDUXVLMRMH

'\]HOLQR LU G\]HOLQR àHP;V ÌNLXL HXWLRQ;V NDLQRV
 /LHWXYRMH L;R (85 OLNHVHPEXUJDV

'DWD	GLPHQL	PDãPHQL	GLPHQL	PDãPHQL
VDY ±				
VDY ±				
VDY ±				
VDY ±				
VDY ±				
VDY ±				
/DLNRWDUSLR SRN\WLV				
0HWÐ SRN\WLV				

0DNHGRQLMD
 0ROGRYD
 1RUYHJLMD
 1\GHUODQGDL
 3HUX
 3RUWXJDOLMD
 3UDQFijLMD
 5XPXQLMD
 5XVLMMD
 6HUELMD
 6ORYDNLMD
 6ORY;QLMD
 6XRPLMD
 àYHGLMD
 àYHLFDULMD
 7XUNLMD
 8NUDLQD
 8UXJYDMXV
 9HQJULMD

O\JLQDQW P VDYDLW VX VDY O\JLQDQW P P VDYDLW VV VV VDY
 P VDYDLWH ãDOWLQLV äË,.9& /ãË035,6 ãDOWDUXVLMRMH NHOLD WUDQV



ODLVWR SURGXNWÐ PDĀPHQLQĭ ULQND

āHPĭV ĪNLR LU PDLVWR SURGXNWÐ YLGXWLQĭV NDLQRV /LHWXYR
± P YDVDULR PĭQ SUDGĀLRMH (85 PDW YQW

3URGXNWÐV		ODWDYLPR	3RN\WL
		YLHQHYD\VD ULDXV\VD VDU\QHVPRWÐ	
*HULDPDVLV SLHQĭV XPR	WHWUDSDNH	O	
SDVWHULXRWDV	SODVWLNQLDPH	DLĀHO\MH	
	ULHEXP	WHWUDSDNH	O
*HULDPDVLV SLHQĭV XPR	WHWUDSDNH	O	
DSGRURWDV 8\$7ULHEXP	WHWUDSDNH	O	
.HI\UDV	ULHEXP	WHWUDSDNH	NJ
		SODVWLNQLDPH	DLĀHO\MH
*ULHWLQĭ	ULHEXP	± J SDNXRWĭMH	
9DUāĭV VĪULV	ULHEXP	NJ	
6YLVWVDV	ULHEXP	NJ	
7HSXVLV ULHQĭV XPR	NDLS J SDNXRWĭMH		
PLĀLQĭV	DXJDOLQLÐ ULHEDÐ	NJ	
9DUāĭ	ULHEXP	± J SDNXRWĭMH	
	OLHVD	NJ	
	<i>Gouda</i>	NJ	
)HUPHQWLQĭ	ULHWLHMLDL	NJ	
	<i>Tilsit</i>	NJ	
.LDXOLHQD	NXPSLV EH NDXOR	NJ	
	āRQLQĭ EH NDXOR	NJ	
9LāWLHQD	NHWYLUþLDL	NJ	
	EURLOHULV	NJ	
9LāWÐ NLDXĀĀLDL	NDWHJRULMRV	YQW	
	NDWHJRULMRV	YQW	
6LONĭV	QHLĀGDULQĭWRV VX JDOYRPLMĭVĪWRV		
	ĭOĭ VĪU\PH	NJ	
-ĪULQĭV O\XĀĀDOG\WRV	EH JDOYÐ	NJ	
0HQNĭV ĭOĭ XĀĀDOG\WD		NJ	
.YLHWLQLDL	HNWUD UĭāLHNJ SDNXRWĭMH NJ		
	(%±) NJ SDNXRWĭMH NJ		
	DXNĀPLDXVLRWĭJSDNXRWĭMH NJ		
	(%±) NJ SDNXRWĭMH NJ		
'XRQD	WDPVL	NJ	
	āYLHVL	NJ	
	EDWRQDV	NJ	
5\āLDL	SOLN\WL	NJ	
*ULNLÐ NUXRSRV		NJ	
0DQÐ NUXRSRV		NJ	
0DNDURQDL		NJ	
&XNUXV		NJ	
%XOYĭV	OLHWXYLāNRV VHQR GHUOLDXWJ QHSODXWRV ,, NODVĭV		
0RUNRV	OLHWXYLāNRV VHQR GHUOLDXWJ SODXWRV ,, NODVĭV		
	LPSRUWXRWV VHQR GHUOLDXWJ SODXWRV ,, NODVĭV		
%DOWDJĭĀLDL	OLHWXYLāNL VHQR GHUOLDXWJ ,, NODVĭV		
NRSĭVWDL	LPSRUWXRWL VHQR GHUOLDXWJ ,, NODVĭV		
	UDXJLQWL	NJ	
\$JXUNDL	LOJDYDLVLDLPSRUWXRWL ,, NODVĭV		
3RPLGRUDL	LPSRUWXRWL ,, NODVĭV	NJ	
6YRJĭQDL	OLHWXYLāNL JHOWRQLHML ,, NODVĭV		
	LPSRUWXRWL JHOWRQLHML ,, NODVĭV		
ŷHVQDNDL	LPSRUWXRWL	NJ	
2EXROLDL	LPSRUWXRWL ,, NODVĭV	NJ	
*HULDPDVLV QĭDDĭXRDV	EH SULHGÐ	O	
\$OLHMXV	UDSVÐ	O	
	VDXOĭJU āÐ	O	
0HGXV	QDWĪUDOXV VWLNOLQLDPH LQĭGHOMH		
'UXVND	EH SULHGÐ	NJ	
	MRGXRWD	NJ	

lentelės tęsinys 35 psl.



äHPĭV ĪNLR LU PDLVWR SURGXNWÐ YLGXWLQĭV NDLQRV /LHWX
± P YDVDULR PĭQ SUDGåLRMH (85 PDW YQW

3URGXNWDV		ODWDYLPR	3RN\WLV	
		YLHQ	HYD\VD U\DX V\VD VDRĭQHVĪR WÐ	
*HULDPDVL	WSDUMQD VQDWIUDODXV ULHEXP	O	äY LH äLDV	
*ULHWLQĭ	QDWIUDODXV ULHEXP	O		
6YLVHVDV	EH DXJDOLQĭV NLOPĭV ULHED	O		
9DUānĭ	QDWIUDODXV ULHEXP	NJ		
9DUānĭV VĪ	NDUYLÐ SLHQR QDWIUDODXV	NJ		
.LDXOLHQD	UĪN\WL ODāLQLDL	NJ		
	NXPSLV EH NDXOR	NJ		
	VSUDQGLQĭ EH NDXOR	NJ		
	QXJDULQĭ EH NDXOR	NJ		
9LāWLHQD	LāGDULQĭWD QHSDGDOLQWD	NJ	DEDOXV	
.DODNXWLH	QDĪWLQĭOĭV	NJ		
9LāWÐ NLDX	GHĀHQNLQWL QHUHJLVWUXR	NJ	YLāWÐ DXJLQWRMÐ	
0HGXV	QDWIUDOXV	NJ		
'XRQD	WDPVL EH SULHGÐ	NJ		
	äYLVHVL EH SULHGÐ	NJ		
%XOYĭV	VHQR GHUOLDXV	NJ		
0RUNRV	QHSODXWRV VHQR GHUOLDXW	NJ		
.RSĭVWDL	EDOWDJĭāLDL VHQR GHUOLDXW	NJ		
.RSĭVWDL	EDOWDJĭāLDL QDXMR GHUOLDXV	NJ		
.RSĭVWDL	EDOWDJĭāLDL UDXJLQWL	NJ		
%XURNĭOLD	YLGXWLQLR G\GāLR	NJ		
6YRJĭQDL	YLGXWLQLR G\GāLR	NJ		
ŷHVQDNDL		NJ		
2EXROLDL		NJ		

0DLVWR SURGXNWÐ DSUDāDV JHULDPDVLV SLHQDV ± SLOVWRPDV DUED SODVWLNQLQDPH QHVXSDNXRWDV YDUānĭ YDUānĭV VĪULV ± VXSDNXRWD DUED QHVXSDNXRWD UĪN\WL OD VYHULDPD QHVXSDNXRWD YLāWLHQD DQWLHQD WULXāLHQD ± äY LH āLD DWāDOG\WD Q SODVWLNQLQDPH DUED VWLNOLQDPH LQGĪR WNRV GĪR DOWÐ JĭHDL NRSĭQW ÐKS DNXRMDL ES ± QHVXSDNXRWL REXROLDL ± EHW NRNRV YHLVOĭV QHVXSDNXRWL 3DVWDERV NDLQRV WXUJDYLHWĭVH UHJLVWUXRMDPRV LNL HLQDPRMR PĭQHVL R G WX

âDOWLQLV äĪĪ,3\$&6 /

ĒNLQLÐ J\YĭQÐ LU MDYÐ YLGXWLQĭV NDLQRV /LHWXYRV W
± P YDVDULR PĭQ SUDGåLRMH (85 PDW YQW

3URGXNWDV		ODWDYLPR	3RN\WLV	
		YLHQ	HYD\VD U\DX V\VD VDRĭQHVĪR WÐ	
*DOYLMDL	SULHDXJOLV LNL PĭQ LPWLQD	O		
*DOYLMDL	WHO\PLRV QXR PĭQ LNL DSVLYHU	O	äLDYLPR	
	NDUYĭV QXR PĭQ EHQW NDUYWQ	O	DSVLYHU äLDYXVLRV	
3DUāHOLDL	LNL PĭQ	YQW		
.LDXOĭV	± PĭQ	YQW		
	QXR PĭQ	YQW		
2āLDL		YQW		
2āNRV	RāNLQJRV RāNDYHGĭV	YQW		
	RāNÐ SULHDXJOLV ± PĭQ	YQW		
\$YLQDL		YQW		
\$Y\V	ĭULQJRV ĭULDYHGĭV	YQW		
ULXNDL	DYLÐ SULHDXJOLV ± PĭQ	YQW		
7ULXāLDL	± PĭQ	YQW		
	± PĭQ	YQW		
9LāWRV LU	QXLRG āPQ	YQW		
.YLHĭLDL		NJ		
0LHāLDL	PDLVWLQLDL DUED SDāDULQLDL	NJ		
\$YLāRV	± NJ PDLāXRVH	NJ		
		NJ		

3DVWDERV NDLQRV UHJLVWUXRMDPRV HLQDPRMR RXPĭQDPV LHRV \$MĪH PU MĪJ LLUV DQ RMDNRP D VSLYUPLLQ NDLQD EH QXRODLGÐ

O\JLQDQW P YDVDULR PĭQ VX VDXVLR PĭQ
O\JLQDQW P YDVDULR PĭQ VX P YDVDULR PĭQ

âDOWLQLV äĪĪ,3\$&6 /



3LHQR SURGXNWÐ YLGXWLQ;V PDåPHQLQ;V NDLQRV /LHWXYRV GLG

3URGXNWÐV			ODWDYL PR YQW	9LGXWLQ; VYHUWLQ; NDLQD (85 PDW YQW 3RN\WLV			VDYDR;V\PLRWÐ VDYVDYVDYVDY** *** ****				
*HULD SLHQDV	SDVWHULXRWD	WHWUDSDNH	O	EH DNFLMÐ							
	EH SULHGÐ ULHEXP	SODVWLNQLDPH	PDLåHO\MH	akciné	0,80	0,79	-	0,77	-	-2,53	-3,75
	NYDSLDMÐ	SODVWLNQLDPH	PDLåHO\MH	EH DNFLMÐ							
	PHGåLDJÐ	WHWUDSDNH	O	EH DNFLMÐ							
.HI\UDV	LU SDQ	ULHEXP		akciné	0,78	0,81	0,87	0,75	-13,79	-7,41	-3,85
	O SDNXRWiMH	SODVWLNQLDPH	PDLåHO\MH	EH DNFLMÐ							
	ULHEXP	SODVWLNQLDPH	PDLåHO\MH	akciné	0,62	0,88	-	-	-	-	-
	± NJ	WHWUDSDNH	NJ	EH DNFLMÐ							
*ULHWLQ;V	ULHEXP		NJ	EH DNFLMÐ							
	± ULHEXP	SROLVWLUHQRLQGHOMH	NJ	akciné	3,04	2,73	3,43	4,04	17,78	47,99	32,89
			NJ	EH DNFLMÐ							
			NJ	akciné	-	2,39	2,25	2,48	10,22	3,77	-
9DUåniv	EH SULHGÐ ULHEXP	VXSDNXRWÐV	NJ	EH DNFLMÐ							
	YDLVLÐ	ULHEXP		NJEH DNFLMÐ							
	QDWiUD\XV		NJEH DNFLMÐ								
	VX SULHGÐ ULHEXP	SROLVWLUHQRLQGHOMH	NJ	akciné	5,34	-	5,44	5,09	-6,43	-	-4,68
-RjXUWÐV	QDWiUD\XV		NJEH DNFLMÐ								
	VX SULHGÐ ULHEXP	SROLVWLUHQRLQGHOMH	NJ	akciné	-	2,32	2,26	-2,59	-	-	
			NJ	EH DNFLMÐ							
			NJ	akciné	8,20	8,29	6,59	7,10	7,74	-14,35	-13,41
7HSXVNDLS	QH GDXJLÐX	J SHUJDPHQWLQDPH	DUED	EH DNFLMÐ							
	ODPLQXRWDPH	SRSLSLHULXMH	NJ	EH DNFLMÐ							
	PLåLQV		NJ	akciné	7,22	4,95	-	-	-	-	-
	ULHEDÐ										
6DOGLQWÐV	VXWLUåWUQMDXPR	J VNDUGLQ;MH	SDNBRDNI\MH	EH DNFLMÐ							
	SLHQDV			akciné	3,16	3,79	3,38	3,38	0,00	-10,82	6,96
				EH DNFLMÐ							
				akciné	3,06	3,05	3,24	3,41	5,25	11,80	11,44
)HUPHQL	Gouda, QHVXSMDXVW\WDV		NJ	EH DNFLMÐ							
	ULHNHO;PLV		NJ	akciné	6,00	6,07	5,88	5,95	1,19	-1,98	-0,83
	ULHWDVLV	QHVSMDXVW\WDV	NJEH DNFLMÐ								
	ULHNHO;PLV		NJEH DNFLMÐ								
)HUPHQL	Tilsit, QHVXSMDXVW\WDV		NJEH DNFLMÐ								
	ULHNHO;PLV		NJEH DNFLMÐ								

P VDY LU P VDY QXURG\WRV SURF ULHEXP JULHWLQ;V LU SURF

3DXNåWLHQRV SURGXNWÐ LU NLDXåLQLÐ YLGXWLQ;V PDåPHQLQ;V NDLQRV

3URGXNWÐV			ODWDYL PR YQW	9LGXWLQ; VYHUWLQ; NDLQD (85 PDW YQW 3RN\WLV			VDYDR;V\PLRWÐ VDYVDYVDYVDY** *** ****				
9LåWLHQRV	NHWYLUPLD	VXSDNXRWL DUED	NJEH DNFLMÐ								
9LåPLXNDV	DWYiVLQWÐV	QHVSMDXVW\WDV	NJEH DNFLMÐ								
YLåPLXNDV	åååDOG\WDV	QHVSMDXVW\WDV	NJEH DNFLMÐ								
EURLOHULV		QHVSMDXVW\WDV	NJEH DNFLMÐ								
9LåWLHQRV	NUIWLQ;O;V	VXSDNXRWV DUED	NJEH DNFLMÐ								
.DODNåYLHåLRV		QHVSMDXVW\WDV	NJEH DNFLMÐ								
WLHQRV		QHVSMDXVW\WDV	NJEH DNFLMÐ								
NUIWLQ;O;V											
1DUYXRVHNDWHJRULMD		YQW	EH DNFLMÐ								
ODLNRPÐ	³SDNXRWL ³	SRSLSLHULQHV	EH DNFLMÐ								
YLåWÐ	NDWHJRULMD	DUED SODVWLNQLDPH	YQW SDNXRWHV	akciné	1,29	0,81	0,96	0,98	2,08	20,99	-24,03
NLDXåLQLÐ											



0jVRV SURGXNWÐ YLGXWLQ;V PDâPHQLQ;V NDLQRV /LHWXYRV GLGã

3URGXNWÐV		0DWDYL PR YQW	9LGXWLQ; VYHUWLQ; NDLQD (85 PDW YQW 3RNWLV) VDYDR;Q;H;PLRWÐ VDYVDYVDYVDY** *** ****						
.LDXOLHQB	ãYlHãLD DWãDOGãWD	NXPSLV VX NDXOX	NJEH DNFLMÐ						
		NXPSLV EH NDXOR	NJEH DNFLMÐ						
		YXSNDXRXRWÐ	NJEH DNFLMÐ						
		DUED	NJEH DNFLMÐ						
		EH NDXOR	NJEH DNFLMÐ						
*DOYLMFLHQB	ãYlHãLD DWãDOGãWD	NXPSLV VX NDXOX	NJEH DNFLMÐ						
		NXPSLV EH NDXOR	NJEH DNFLMÐ						
		YXSNDXRXRWÐ	NJEH DNFLMÐ						
		DUED	NJEH DNFLMÐ						
		EH NDXOR	NJEH DNFLMÐ						
'HãUD	ãYlHãLD DWãDOGãWD	NLDXOLHQRV RV GHãVXSNDXRXRWÐ	NJEH DNFLMÐ						
		LU DUED	akcinė 4,35 3,59 4,88 3,37 -30,94 -6,13 -22,53						
		MDXWLHQRV	NJEH DNFLMÐ						
		LU DUED	akcinė 3,28 4,30 5,38 4,64 -13,75 7,91 41,46						
		YlãWLHQRV WDL UINWXSNDXRXRWÐ	NJEH DNFLMÐ						
0jVRV NRQVHU	ãYlHãLD DWãDOGãWD	WURãNLQWD	NJEH DNFLMÐ						
		DUED	NJEH DNFLMÐ						
		YlãLHV NDUãWDL UINWXSNDXRXRWÐ	NJEH DNFLMÐ						

%XOYLD GDUãRYLD LU YDLVLÐ YLGXWLQ;V PDâPHQLQ;V NDLQRV /LHWXYRV

3URGXNWÐV		0DWDYL PR YQW	9LGXWLQ; VYHUWLQ; NDLQD (85 PDW YQW 3RNWLV) VDYDR;Q;H;PLRWÐ VDYVDYVDYVDY** *** ****						
%XOYi	ãYlHãLD DWãDOGãWD	OLHWXYLãNL NODVLÐ	NJEH DNFLMÐ						
		YLVÐ NODVLÐ	akcinė - 0,32 0,31 - - - -						
%XURNi	ãYlHãLD DWãDOGãWD	OLHWXYLãNL NODVLÐ	NJEH DNFLMÐ						
		YLVÐ NODVLÐ	akcinė 0,78 0,90 - 0,98 - 8,89 25,64						
0RUNR	ãYlHãLD DWãDOGãWD	OLHWXYLãNL NODVLÐ	NJEH DNFLMÐ						
		YLVÐ NODVLÐ	NJEH DNFLMÐ						
%DOWNRSiV	ãYlHãLD DWãDOGãWD	OLHWXYLãNL NODVLÐ	NJEH DNFLMÐ						
		YLVÐ NODVLÐ	NJEH DNFLMÐ						
7UXPSD YDLVLÐ DJXUNDL	ãYlHãLD DWãDOGãWD	OLHWXYLãNL NODVLÐ	NJEH DNFLMÐ						
		YLVÐ NODVLÐ	akcinė 1,59 - 1,70 1,57 -7,65 - -1,26						
3RPLG 3DSUL	ãYlHãLD DWãDOGãWD	OLHWXYLãNL NODVLÐ	NJEH DNFLMÐ						
		YLVÐ NODVLÐ	NJEH DNFLMÐ						
6YRJi JHOWR	ãYlHãLD DWãDOGãWD	OLHWXYLãNL NODVLÐ	NJEH DNFLMÐ						
		YLVÐ NODVLÐ	akcinė - 0,32 0,31 0,30 -3,23 -6,25 -						
ýHVQDNDL	ãYlHãLD DWãDOGãWD	OLHWXYLãNL NODVLÐ	NJEH DNFLMÐ						
		YLVÐ NODVLÐ	NJEH DNFLMÐ						
2EXROLDL	ãYlHãLD DWãDOGãWD	OLHWXYLãNL NODVLÐ	NJEH DNFLMÐ						
		YLVÐ NODVLÐ	akcinė 0,41 0,76 0,66 - - - -						
Bananai	ãYlHãLD DWãDOGãWD	OLHWXYLãNL NODVLÐ	NJEH DNFLMÐ						



*UİĞÐ SURGXNWÐ YLGXWLQİV PDâPHQLQİV NDLQRV /LHWXYRV GLGÅL

3URGXNWÐV			0DWDYL PR YQW	9LGXWLQİ VYHUWLQİ NDLDQ (85 PDW YQW 3RİN\WL V							
				VDYDYVDYVDY			VDYDRİQİH\PLRWÐ	***	***		
				VDYDYVDYVDY			**	***	***		
.YLHWLQLDL PLOWDL	ekstra UİäLHV (%±)	NJ SRSLHULQİMH SDNXRWİMH	NJEH DNFLMÐ								
		NJ SRSLHULQİMH SDNXRWİMH	NJEH DNFLMÐ								
	DXNäpLDXVLRV UİäLHV (%±)	NJ SRSLHULQİMH SDNXRWİMH	NJEH DNFLMÐ	akcinë	0,57	- 0,57	0,73	28,07	-	28,07	
		NJ SRSLHULQİMH SDNXRWİMH	NJEH DNFLMÐ								
'XRQD	WDPVL	EH VSHFLDOLÐ SULHGÐSRSLHULQİMH GåLRYLSODVWLNLQİMH	NJEH DNFLMÐ	akcinë	1,28	1,32	1,34	1,37	2,24	3,79	7,03
	äYLHV	YDLVLÐSDNXRWİMH	NJEH DNFLMÐ	akcinë	1,22	1,03	0,85	1,11	30,59	7,77	-9,02
	EDWRQDV	ULHäXWÐ LU NW	NJEH DNFLMÐ	akcinë	1,44	1,47	1,55	1,48	-4,52	0,68	2,78
5\åLDL	EH VSHFLDOLÐ SULHGÐSRSLHULQİMH SDNXRWİMH	NJEH DNFLMÐ									
0DNDU	VSDJHþLDL SODVWLNLQİMH SDNXRWİMH	NJEH DNFLMÐ	akcinë	1,43	1,00	1,10	1,03	-6,36	3,00	-27,97	
*ULNLÐ NUXRSRV	OHVNDOG\WRV		NJEH DNFLMÐ	akcinë	1,63	1,60	2,10	-	-	-	-
0DQÐ NUXRSRV			NJEH DNFLMÐ								
\$YLåLQİV NUXRSRV	SRSLHULQİMH DUEÐ SDNXRWİMH	NJEH DNFLMÐ									
0LHåLQİV NUXRSRV			NJEH DNFLMÐ								
3HUOLQİV NUXRSRV			NJEH DNFLMÐ								
6NDOG\WL åLUQLDL			NJEH DNFLMÐ								

äXYÐ SURGXNWÐ YLGXWLQİV PDâPHQLQİV NDLQRV /LHWXYRV GLGÅL

3URGXNWÐV			0DWDYL PR YQW	9LGXWLQİ VYHUWLQİ NDLDQ (85 PDW YQW 3RİN\WL V							
				VDYDYVDYVDY			VDYDRİQİH\PLRWÐ	***	***		
				VDYDYVDYVDY			**	***	***		
-İULQİV OİGHNRV	ååDOG\WRV EH PDLåHO\MH	SODVWLNLQLDPPH QHVXSDNXRWİMH	NJEH DNFLMÐ	akcinë	3,41	2,64	3,58	-	-	-	-
\$WODQVLRV ODåLåRVR	ååDOG\WRV VX JDOYRPLV QHVXSDNXRWİMH	NJEH DNFLMÐ									
0HQNİV ååDOG\WD		SODVWLNLQLDPPH PDLåHO\MH	NJEH DNFLMÐ								
6WULPåLQİV .DUSLDYL	ååDOG\WRV QHLåGDULQİWRV DUED åYLHåLDL SDVNHVUMJ	NJEH DNFLMÐ									
6İG\WRV VLONİV	QHLåGDULQİWRV VX JDOYRPLV QHVXSDNXRWİMH	NJEH DNFLMÐ									
6LONİV QDQİUDOL	VX RGD VIU\PH	NJEH DNFLMÐ									
-İULQLD HåHULD	DUåWDL UİN\WL		NJEH DNFLMÐ	akcinë	-	6,18	6,35	5,90	-7,09	-4,53	-
6NXPEåLQİV åXYÐ åSURWDL	DUED UİN\WRV ± J	VXSDNXRWİMH DUEÐ QHVXSDNXRWİMH	NJEH DNFLMÐ								
NRQVHUYDL DOLHMåLQİV	VNXPUIV	VNDUGLQİMH SDNXRWİMH	NJEH DNFLMÐ								

.LWÐ PDLVWR SURGXNWÐ YLGXWLQ;V PDâPHQLQ;V NDLQRV /LHWXYRV

3URGXNWÐV		0DWDYL PR YQW	9LGXWLQ; VYHUWLQ; NDLQD (85 PDW YQW 3RN\WLV			VDYDLW;V\PLRWÐ				
			VDYVDYVDYVDY			**	***	***		
&XNUX	SRSLHULQ;MH DUED SODVWLNLO	EH DNFLMÐ	akciné	0,58	0,69	0,62	0,69	11,29	0,00	18,97
*HULD YDQGX	PDYLV QHJD]XRWDV	EH DNFLMÐ	akciné	0,26	0,28	-	0,30	-	7,14	15,38
0DLVW DOLHM	UDSVÐ LQLV	EH DNFLMÐ	akciné	1,31	1,68	2,18	2,42	11,01	44,05	4,76
	XV VDXO;JU åÐ	EH DNFLMÐ	akciné	2,39	1,53	-	-	-	-	-
0HGXV	QDWiUDOXV	EH DNFLMÐ								
'UXVND	MRGXRD	EH DNFLMÐ	akciné	-	0,26	-	0,28	-	7,69	-
	EH SULHGÐ	EH DNFLMÐ	akciné	-	0,25	-	0,27	-	8,00	-

NDLQRV UHJLVWUXRMDPRV 9LOQLDXV .DXQR .ODLS;GRD]BPH;NAREILBILSKUNDRS\WSD
 WLQNOÐ SDUGXRWXY;VH \$\$VNDLpLXRMDQW YLGXWLQHV VYHUWLQHV SURGXNWÐ NDLQDV
 O\JLQDQW P VDYDLW VX VDYDLWH
 O\JLQDQW P VDYDLW VX VDYDLWH
 O\JLQDQW P VDYDLW VX P VDYDLWH

åDOWLQLV äË,.9& /äË035,

åDOWLQLÐ VXWUXPSLQLPDL

\$0\$ ± \$JUDUPDUNW \$XVWULD \$XVWULMD
 \$0, ± \$JUDUPDUNW ,QIRUPDWLRQV 9RNLHWLMD
 (. ± (XURSRV .RPLVMD
 (., ± (HVWL .RQMXXNWXULLQVWLWXXW (VWLMD
 (85267\$7 ± 7KH 6WDWLWVLFDO2vFH RI WKH (XURSHDQ &RPPXQLWLHV
 , * & ± ,QWHUQDWLRQDO *UDLQV &RXQFLO ' %ULWDQLMD
 /'\$ \$ ± /LHWXYRV GDUâRYLÐ DXJLQWRMÐ DVRFLDFLMD
 /9\$(, ± /DWYLMDV 9DOVWV \$JUDUDV (NRQRPLNDV ,QVWLWXWV /DWY
 /äË.7 ± /LHWXYRV åHP;V ÌNLR NRQVXOWDYLRP WDUQ\ED
 /äË0355\$ ± /LHWXYRV åHP;V ÌNLR LU PDLVWR SURGXNWÐ ULQNRV UHJXO
 /äË035,6 ± /LHWXYRV åHP;V ÌNLR LU PDLVWR SURGXNWÐ ULQNRV LQIRUP
 10\$ ± 1DFLRQDOLQ; PR;MLPR DJHQWiUD
 1ä7 ± 1DFLRQDOLQ; åHP;V WDUQ\ED
 6'\$,6 ± 6XSLUN;MÐ GXRPHQÐ DSGRURMLPR LQIRUPDFLQ;V VLVWHPRV
 67' ± /LHWXYRV 6WDWLWVWLNRV GHSDUWDPHQWV
 9097 ± 9DOVW\ELQ; PDLVWR LU YHWHULQDULMRV WDUQ\ED
 =65,5 ± =LQWHJURZDQ\ 6\WVHP 5ROQLF]HM ,QIRUPDFML 5\QNRZHM /H
 äË,.9& ± 9² åHP;V ÌNLR LQIRUPDFLMRV LU NDLPR YHUVOR FHQWUDV
 äË0 ± /LHWXYRV 5HVSXEOLNRV åHP;V ÌNLR PLQLVWHULMD
 äË5 ± äHP;V ÌNLR UÏPDL
 86'\$ ± 8QLWHG 6WDWHV 'HSDUWPHQW RI \$JULFXOWXUH -\$9

.RSLMDYLPDV DU SXEOLNDYLPDV YLVR OHLGLQLR DU MR GDOLHV EH UDäWLäNR

(Ä\$JUR 5,1.\$³ (O SDäWDV DJURULQND#YLF OW
 /HLG;MDV 9² åHP;V ÌNLR LQIRUPDFLMRV KWWS ZZZ YLF OW ULV
 NDLPR YHUVOR FHQWUDV 7LUDäDV HJ]
 9LQFR .XGLUNRV J 9LOQLXV 6SDXVGLQR 9² åHP;V ÌNLR LQIRUPDFLM
 7HO 9LQFR .XGLUNRV J /7 9LOQLXV