

Sommario Rassegna Stampa

Pagina	Testata	Data	Titolo	Pag.
Rubrica	Cnr - siti web			
	Pubblitalia.Com	16/08/2015	<i>PRESENTATO A MILANO IL CREA</i>	3
	Focusroma.it	14/08/2015	<i>LA SCIENZA PER L'AGRICOLTURA</i>	5
	Romanotizie.it	13/08/2015	<i>25 SETTEMBRE 2015 - NOTTE EUROPEA DEI RICERCATORI - DA 10 ANNI LO SPETTACOLO DELLA SCIENZA SI RINNOVA</i>	6
	Affaritaliani.it	11/08/2015	<i>RADDOPPIARE LE PRODUZIONI AGRICOLE DIMEZZANDO LE RISORSE</i>	8
	AskaneWS.it	11/08/2015	<i>EXPO, "RADDOPPIARE PRODUZIONI AGRICOLE DIMEZZANDO RISORSE"-VIDEO</i>	9
	AskaneWS.it	11/08/2015	<i>RADDOPPIARE LE PRODUZIONI AGRICOLE DIMEZZANDO LE RISORSE</i>	10
	ContattoNews.it	11/08/2015	<i>EXPO, "RADDOPPIARE PRODUZIONI AGRICOLE DIMEZZANDO RISORSE"-VIDEO</i>	12
	ContattoNews.it	11/08/2015	<i>RADDOPPIARE LE PRODUZIONI AGRICOLE DIMEZZANDO LE RISORSE</i>	14
	Econewsweb.it	11/08/2015	<i>LA GRANDE BELLEZZA DEL PAESAGGIO ITALIANO</i>	16
	Heos.it	11/08/2015	<i>DRONI, SENSORI E GPS: ECCO GLI STRUMENTI DELL'AGRICOLTORE DI PRECISIONE 2.0</i>	17
	Ilfogliettone.it	11/08/2015	<i>RADDOPPIARE LE PRODUZIONI AGRICOLE DIMEZZANDO LE RISORSE</i>	19
	It.finance.yahoo.com	11/08/2015	<i>EXPO, "RADDOPPIARE PRODUZIONI AGRICOLE DIMEZZANDO RISORSE"-VIDEO</i>	21
	It.Notizie.Yahoo.com	11/08/2015	<i>EXPO, "RADDOPPIARE PRODUZIONI AGRICOLE DIMEZZANDO RISORSE"-VIDEO</i>	22
	It.Notizie.Yahoo.com	11/08/2015	<i>RADDOPPIARE LE PRODUZIONI AGRICOLE DIMEZZANDO LE RISORSE</i>	23
	It.Yahoo.Com	11/08/2015	<i>EXPO, "RADDOPPIARE PRODUZIONI AGRICOLE DIMEZZANDO RISORSE"-VIDEO</i>	24
	Lettera43.it	11/08/2015	<i>RADDOPPIARE LE PRODUZIONI AGRICOLE DIMEZZANDO LE RISORSE - LA NOTIZIA</i>	25
	Video.ilsole24ore.com	11/08/2015	<i>RADDOPPIARE LE PRODUZIONI AGRICOLE DIMEZZANDO LE RISORSE</i>	26
	Aostaoggi.it	10/08/2015	<i>INTROD, MOSTRA FOTOGRAFICA SULLA BIODIVERSITA' DELLE PRATERIE ALPINE</i>	27
	Giovanisi.it	10/08/2015	<i>PREMIO ITWIIN 2015: RICONOSCIMENTI PER DONNE CREATIVE</i>	28
	It.Notizie.Yahoo.com	10/08/2015	<i>RAI: UNOMATTINA ESTATE, OBIETTIVO SU RAPINE E FURTI D'IDENTITA' -2-</i>	30
	It.Yahoo.Com	10/08/2015	<i>RAI: UNOMATTINA ESTATE, OBIETTIVO SU RAPINE E FURTI D'IDENTITA' -2-</i>	31
	Allnews24.eu	09/08/2015	<i>LA STAZIONE SPAZIALE INTERNAZIONALE MONITORATA DA INTELLIGENZE EXTRATERRESTRI?</i>	32
	Parks.it	08/08/2015	<i>A INTROD INAUGURAZIONE DELLA MOSTRA "LA BIODIVERSITA' DELLE PRATERIE ALPINE NELLE ALPI OCCIDENTALI"</i>	36
	Gonews.it	07/08/2015	<i>[PISA] MALNUTRIZIONE, L'ASL PRESENTA UN PROGETTO A 'FUORI EXPO'</i>	37
	Milanoonline.com	07/08/2015	<i>UN NUOVO SIGNIFICATO PER 'VIRUS INFORMATICO'?</i>	39
	Pisainformaflash.it	07/08/2015	<i>LASL 5 DI PISA A FUORI EXPO PER PRESENTARE L'ESPERIENZA IN SENEGAL.</i>	49
	PisaneWS.it	07/08/2015	<i>LASL 5 DI PISA A FUORI EXPO PER PRESENTARE L'ESPERIENZA IN SENEGAL</i>	50
	Intelligonews.it	06/08/2015	<i>MALTEMPO, METEOROLOGO MARACCHI AVVERTE: AD AGOSTO ALTRI EVENTI ESTREMI. SERVONO SOLDI...</i>	51
	Lasicilia.it	06/08/2015	<i>I CAPRICCI DELL'ESTATE: DAI TEMPORALI DI CALORE ALL'ASSALTO DELLE MEDUSE SULLE NOSTRE COSTE</i>	53
	Rivistageomedia.it	04/08/2015	<i>PROGETTI E TECNOLOGIE INNOVATIVE PER IL SETTORE AGRICOLO ED ALIMENTARE AD EXPO 2015</i>	55

Sommario Rassegna Stampa

Pagina	Testata	Data	Titolo	Pag.
Rubrica Cnr - siti web				
.	REPUBBLICA.IT	02/08/2015	CNR: "IL MAR MEDITERRANEO E' BOLLENTE, CON PUNTE DI 31 GRADI"	57
	Corriere.it	07/07/2015	ENERGIA DALLE ONDE DEL MARE, SFIDA ALLEOLICO E AL FOTOVOLTAICO	58
Rubrica Cnr				
44	la Stampa - ed. Valle d'Aosta	17/08/2015	DAL ROSA AL LAGO MAGGIORE IL CAMMINO DIVENTA RICERCA	60
11	Liberta'	17/08/2015	AGENDA EXPO	61
18	la Gazzetta del Mezzogiorno - ed. Capitanata	15/08/2015	"EXPOTEAATRO" STORIE IN CUCINA DI CINQUE ATTORI	62
32	La Sicilia - Ed. Caltanissetta/Gela	15/08/2015	"IL DISASTRO ALL'EXPO RINVIATO AD ALTRA DATA" - LETTERA	63
13	Liberta'	15/08/2015	AGENDA EXPO	64
11	Liberta'	14/08/2015	AGENDA EXPO	65
11	Liberta'	13/08/2015	AGENDA EXPO	66
10/11	Liberta'	12/08/2015	IN PIAZZETTA LA CARICA DEI TRECENTO CONQUISTATI DAI PARCHI DEL DUCATO	67
3	La Voce di Romagna Rimini	11/08/2015	RISCHIO DESERTIFICAZIONE	69
3	La Voce di Romagna Rimini	11/08/2015	SICCITA', DEGRADO DEL TERRITORIO E DESERTIFICAZIONE NEL MONDO	70
11	Liberta'	11/08/2015	AGENDA EXPO	71
11	Liberta'	10/08/2015	AGENDA EXPO	72
15	Liberta'	09/08/2015	AGENDA EXPO	73
50	Il Corsivo	08/08/2015	LA RICERCA	74
11	Liberta'	08/08/2015	AGENDA EXPO	75
15	Primo Piano Molise	08/08/2015	E L'ENTE METTE SU CASA AL PALAZZO DELLA CONGREGA	76
11	Liberta'	07/08/2015	AGENDA EXPO	77
20	Il Crotonese	06/08/2015	CROTONESI NUDI SUL CALENDARIO PER LA PREVENZIONE DEI TUMORI	78
3	Celiachia Oggi	01/08/2015	DA LEGGERE E DA GUARDARE	80
24/25	Eurocarni	01/08/2015	PRESENTATO A MILANO IL CREA	81
6/7	Vegetariana	01/08/2015	GREEN NEWS	83
5	CORRIERE AGRICOLO	30/07/2015	GENI ITALIANI, CONVEGNO ALL'EXPO	85
15	CORRIERE AGRICOLO	30/07/2015	UPA BRESCIA IN VISITA ALL'EXPO	87
26	IMPRESE EDILI	01/07/2015	UNA NUOVA "RICOSTRUZIONE" PER RIDARE VALORE AL BENE CASA	88
134/35	Mondo Lavoro	01/07/2015	SFIDE E OPPORTUNITA' PER IL DESIGN ITALIANO	89

+RPH 1HZV 5LYLVW\$HQQXDUB% DQFKH GDRVZQORD G&KL VLD P\$GYHUWLV(LQKRS /RJLQ (QJOLVK

(XURFDUQL QU

3UHVHQWDWR D 0LODQR LO &5(\$

1DVFH LO &RQVLJOLR SHU OD ULFHUF D LQ DJULFROWX
3HU 0DUWLQD LO QXRYR HQWH VDUj SURWDJRQLVWD (

5XEUU(FSR

\$UWLFROGL SDJLQD

(XURFDUQL

\$QQR

\$XVHUSHOOT

\$JRV VHW

PRV

,O 0LQLVWHUR GHOOH 3ROLWLFKH \$JULFROH \$OLPHQWUDU E R R Q V H V O D R O S & H U F D Q H J O U X U R F D U Q L G L
 ULFHUF D LQ DJULFROWXUD H O 1 D Q D O O L W R G H O O T H F L R Q R H P G B J D L U H Q W D F R
 GL HFRQRPLD DJUDULD H &UD &RQVLJOLR SHU OD ULFHUF D H OD VSHULP & H U P J L R Q H L Q D J U L F R O W X L
 JDUDQWLUH H ULODQFLDUH OH DUHH GL LQWHUYHQWR H GL DJLRQH GH L Q W L F R Q W L F R Q X Q P D J J L R U H
 PRQR SURGXWLYR GDQGR ULVSRVWH FRQFUHWH DG XQ VHWWRUH FRP I
 VRJJHWWR DXWRUHYROH H GL ULIHULPHQRW QHO FDP SR GHOD ULFHUF D (XUR \$QQXDULR & P L
 @O &UHD VDUj SURWDJRQLVWD GHO ULODQFLR GHOD ULFHUF D H GHOOD GHOD
 FRPPHQWDWR O D X P L R V O L W H O D Y H Q H Q G R D O O S U H V H Q W D J L R Q H Q L D R O X
 YDORULJDUH OD JUDQGH SURIHVVLRQDOLWj GH L Q R V W U L U L F H U F D W R U L
 DYDQWL ILQR DG RJLL / 1 , W D O L D Q R Q q D O O 1 D Q Q R j H U R Q H O O D U L F H U F D
 QHJOL VWXGL VXOOD JHQRPLFD YHJHWDQH H DQLPDOH \$EELDPR GDYDQW
 QRVWUR 3DHVH GHYH HVVHUH DOOD JXLGD GL XQR VYLOXSSR GHOOH OLQ
)DYRULUHR DO PDVVLPR DQFKH O 1 L Q W H U D J L R Q H H O D F R O O D E R U D J L R Q H
 RELHWWLYL DP LJLRVL FKH FL VWLDPR GDQGR &RVU FRPH LQ TXHVWL P
 DOWUL 3DHVL FKH PROWR VSHVVR FL FKLDPDQR SURSULR SHU OH QRVW
 \$EELDPR IRUWHPHQWH YROXWR SUHVHQWUDH TXHVWD ULRUJDQLJJDJLRQH
 UXROR H LO GLEDWWLWR VXO IURQWH GHOO 1 L Q Q R Y D J L R Q H V F L H Q W L L F D
 VDWR GL TXDOLWj VXOOD ULFHUF D J U L F R O D H D J U R D O L P H Q W D U H L W D Q
 SDVVLQRH GH L Q R V W U L U L F H U F D W R U L 6 L D P R F R Q V D S H Y R O L F K H Q R Q F 1 q
 ULFHUF D
 \$OOD SUHVHQWDJLRQH F 1 H U D Q R D Q F K H L O S U H V L G H Q W L H 1 G H O O D R O W L R O H R
 3DUODFRR PLVVDULR VWUDRUGLQDULR GHO QXRYR \$ O H Q W H Q I Q A M L H H E K W L O D H X
 3LVDOH &UHD FRV & D I D U I H O W P B W R V & S U C H W H Q W D S L • D J L O H H F R P S D W W R
 HVLJHQJH GHO WHUULWRULR H GHOO 1 L P S U H V D S L • S U R Q W R D F R J O L H U H I
 YDORULJDUH O 1 H F F H O O H Q J D V F L H Q W L L F D G H L V X R L U L F H U F D W R U L , Q W
 DOOH JUDQGL VILGH GHOO 1 D J U R D O L P H Q W D U H
 , Q W H U Y H Q H Q G R D O O P U S H Q V H O L F K H O P H
 0LQLVWHUR GHOO 1 , V W U X j L R Q H Q H O O D U L F H U F D J U R D O L P H Q W D U H
 , Q S D U W L F R O D U H D W W U D Y H U V R L O) R Q G R L Q W H J U D V I K Y R V I R F L D O W C X H S U S E
 VRVWHQL E K O H G X U H U D Q Q R W U H D Q Q L H D Y U D Q Q R O 1 R E L H W W L Y R G L V R V W H
 ODYRUR GH L U L F H U F D W R U L L Q F D P S R D J U R D O L P H Q W D U H

/H DUHH GL ULFHUF D
 ,O QXRYR DVVHWWR GHO &UHD SUHYHGH GLVWULEXLWL LQ WXWWR LO WH
 VHGL GL FXL VHL GLVFLSOLQDUL JHQRPLFD H ELRLQIRUPDWLFD DJULFR
 WUDVIRUPDJLRQL DJURDOLPHQWDUL DOLPHQWL H QXWULJLRQH SROLWLF
 LQGXXWULDOL FROWXUH DUERUH FLRq DOEHUL GD IUXWWD DJUXPL HR
 H DFTXDFROWXUD IRUHVWH H SURGXJLRQL GHO OHJQR

38 % / , & , 7 \$, 7 \$ / , \$ & 20

*OL RELHWWLYL	
0DJJLRU HFRQRPLFLWj GHOOD JHVWLRQH H PLJOLRUH RUJDQLJ]D]LRQH D	UD
PDJJLRU FRRUGLQDPHQWR GHOOH DWWLYLWj H PLJOLRU FDSDFLWj GL FRC	.R
VWUDWHJLFL H GL LQGLUL]R VFLHQWLILFR	
LQQDO]DPHQWR TXDOLWDWLYR GHOOD ULFHUFD JUD]LH DO PDJJLRU DFFI	W>
SRVLELWj GL FRQIURQWR WUD ULFHUFDWRUL	

)RQWH 0,3\$\$ SROLWLFKHDJULFROH LW
)DFHERRN SROLWLFKHDJULFROH

6WDPSD TXHVWD SC

_____,QGLFH

1HZV V & D U Q H

6DOPRQHOOH QHOOH
IXRUL GHO PDFHOOR
6DOXWH ULFKLDPD O
LQIRUPD]LRQL IRUQLW

([SRUW 0DUWLQD FRQ
VHPHVWUH UHFRUG SH

0,3\$\$) ULXQLRQH

Codice abbonamento: 058509

)2&86520\$,7

7X EURZVHU QR UHFRQRFH -DYD 6FULSW R HVW: GHVDFWLYDGR SDUD WUBDIDYLI1XNH \$TX: WLHQHV XQ

† + R P H

‡ \$ O E X P S W W X D O L W J F D R V W D O X V L F D S R U H W H D W U R

/D VFLHQJD SHU O DJULFROWXUD
3RVWDWR LO DOOH FXVURPGL

9LYDLR 5LFHUFDLQDWLYD SURPRVVD DOO ([SR GL 0L0DQR GD 3DGLJOLRQH ,WDOLD H &15

\$ W W X D O L W j

9LYDLR 5LFHUFDLQDWLYD SURPRVVD DOO ([SR GL 0L0DQR GD 3DGLJOLRQH ,WDOLD H &15
/\$ 6 & , (1 = \$ 3 (5 / \$ * 5 , & 2 / 7 8 5 \$

/LQNV &RUUHODWL

,QROWUH \$WWXDOLV
1HZV E\ IRFXVURPD

SUWLFRO SL OHW
UHODWLYR D \$WWXD
, YROL GHOO SLU

\$UWLFRO 50WLO3

SYHUDJH 6FRUH
9RWL

9LYDLR 5LFHUFDLQDWLYD SURPRVVD DOO ([SR GL 0L0DQR GD 3DGLJOLRQH ,WDOLD H &15

(YHQWL VFLHQWLILFL FXUDWL GDO &RQVJODR 1D]LRQDOH GH

5LFHUFDLQDWLYD SURPRVVD DOO ([SR GL 0L0DQR GD 3DGLJOLRQH ,WDOLD H &15

FRQG X WWH D O HDSSXQ WDPHQWR GH O F D S R O X R J R

ORPEDUGR 1XWULUH LO 3L0DQWWD(QHUJLD SHU

8Q ODERUDWRULR GL LGHH SURSRVWH VROX]LR

LQQRWDWLYH SHU W X D V O R V I S O V D H R Q H G H O O D

FRPXQLWj LQWHUQD]LRQDOH

,O 3DGLJOLRQH ,WDOLD KD RUJDQL]DWR &DVW P L 9

HYHQWL ,Q SUWLFRO SUBDRH GLEDWWLWR VFLHQWLILFR

H YDORU]D]LRQH GH FRXVLDORH WWR F D S L W D O H

SLHWUH IRQGDPHQWDOL SHU SURJUHVV R V Y L O X S S R

LQQRWD]LRQLO 3L 5 X L S U R W D J R Q L V W D

*OL LQFRQWUL VRQR FRQFHQWUDWL VXL WPHILHORHCHOHJDFWLOD]D VLLFRQFRUDVIR

GHOO QDWXUD SHU SURG O UFR Q O X D F O I G H O W X R H O R 6 H D W W X D O P H Q W H O H L S H U V R O H S G

QXWULUH V R O L F D U G L Q H O V D U D Q Q R P L O D U G L K D S D R W W L R E D O H R D W R L O X G L U H W W R U H C

GL 6FLHQJH %LRDJURDOLPHQWDUL GH O 3L 5 X L S U R W D J R Q L V W D V H F R Q G R F X L

OD FUHVFLWD SRUWHGH O O X Q Q O R P H C C O V R G L F L E R G H O H G L D F T X D S H U O H F R O W L Y D] L R

GH O , Q H Y L W D E L O H T X L Q G L R W W L P L] D U H D O O P X U E D L D B] U R Q R W H I O L Q T X D Q W R

XOWLPL TXDUDQW DQQL KD FDXV O W R X S D H U S H B G H V D D U G F R O O D X W L O L] D W D H

TXRWLGLDQDPHQWH VRQFRH Q W P R H G W W L W D R U L W L S H U T X H V W D U D J L R Q H L O & 1 5 q L P S H J Q D

QHOO RVVHUYE D L R E L D R E H H O W R G H O O X V R G H O V X R O R H G L S U R W H] L R Q H G H O W H U U L W R U L R

,O 9LYDLR KD YDULH HVSUHVVLRQL 6FXRODOD Q X O D E F W D V G L R Q S S R U H W W H L V H Q W D U H

HODERQD W W L R Y D Q L L W D O L D Q L H G H O P R Q G R J U D] L H D O O D

SUHVVHQ]D GL R O W W X G H Q W O D G D L D L D Q Q L

QHOO DUFR GHL VHL PHVL GH O P R G R S R G D , P S U H V H L Q

GDUH YLVLEL0LWj DOOH HQHUJLH LQQRWDWLYH H 'RQQH SHU

RIIUXORRFFDVLRQH FRQFUHWD GL HVVHUH SURWDJRQLVWH

GH O F D P E L D P H Q W R L O X S S R X S C H R P D Q H Q W H

VRVWHQLELOH

/ L Q L] D W L Y D K D W U R Y D W R L O V R V W H J Q R I U D J O L D O W U L G H O

0LQLVWUHURR0H0RKH \$JULFROH \$OLPHQWDUL H)RUHVVDOL

H GL TXHOOL GH O O H O V B O] L R Q H / L W j H G H O O D 5 L F H U F D

H GHOO 6DOXWH

9LYDLR 5LFHUFDLQDWLYD SURPRVVD DOO ([SR GL 0L0DQR GD 3DGLJOLRQH ,WDOLD H &15

WHPD GH O O P H G L W W W U D Q H D

6SLDFHQWH QRQ VRQR GLVSRQLELOL L FRPPHQWL SHU TXHVWR DUWLFRO

5HDOL]D]LRQLO 5RQVJODR 0HGLO

8Q ULQJUD]LRQLO 5RQVJODR NSHU OD FROODERUD]LRQH

0LVWUHU1XNH

3DJLQD JHQHUDWD LQ 6HFRQGL

ILEOXH G SKSEE 'DVWVGH3E1XNH WKH2ZH0EKNHPRGV FRP

Codice abbonamento: 058509

&HUF D QHO

566

+20(3\$*(5(*.21(

f & HWWDJOLD VHWLDPDQI

DJR VWR

6(77(0%5(1277((8523(\$ '(,
5,&(5&\$725, '\$ \$11, /2 63(77\$&2/2
'(/\$ 6&,(1=\$ 6, 5,1129\$

\$)) ,77\$6, 67\$1=\$,1 8)),&,
=21\$ 6\$1 *,29\$11, 3 ==\$ 9,/\$),25(/,
67\$1=\$ ', &.5&\$ 04
/80,126\$ 277,0\$ (6326,=.21(/\$72 9, /
3,8 6\$/\$ ' \$77(6\$ &2081(
5,&2035(6\$,1 8)),&.2 217\$%./(

,/ 021'2 '(/\$ 5,&(5&\$,7\$/\$,12 5\$335(6(17\$72 &21 3,0 ', (9(17, , 352*(77, (852 0(6(
,7\$/\$,1,),1\$1=,\$7, '\$/\$ &200,66,21((8523(\$ &2,192/7(81,9(56,7- (&(175, '
5,&(5&\$ 38%%/,&, (35,9\$7, '/ 3,(0217(/,*85,\$ 3(58*,\$ ()5\$6&\$7, &20'35(6(&21'20,1, /, (' /((775,& 7\$

&RPXQLFDWR VWDPSD HGLWRU

&21',9,'ZHHW

&200(17,

75\$)),&2 (9,\$%,/,7-

,O VHWWHPEUH DO YLD OD 1RWWH (XURSHD GHL 5LFHUF DWRUL XQ
SURJHWWR SURPRVVR GDOOD &RPPLVLRQH (XURSHD FRQ LO 3DWURFL
GHO 0LQLVWHUR GHJOL \$IIDUL (VWHUL H GHOOD &RRSHUD]LRQH
,QWHUQD]LRQDOH

8Q HGL]LRQH VSHFLDOH TXHOOD GHO 4XHVW DQQR OD
PDQLIHVWD]LRQH FKH DYYLFLQD H VHQVLELOL]D O RSLQLRQH SXEOL
DOOD VFLHQJD H DO PRQGR GHL ULFHUF DWRUL FRPSLH DQQL 8Q
WUDJXDUGR LPSRUWDQWH FKH FRQIHUPD O RSHUD GHJOL RUJDQ]D
HG HYLGHQ]LD OD JUDQGH SDUWHFLSD]LRQH GHL FLVWDGLQL H GHL JL
DJOL HYHQWL SURSRVWL

\$5*20(17,

7HFQRORJLD H ULFHUF D
6FXROD HG HGXF D]LRQH
(YHQWL
&XOWXUD

6RQR TXDWWUR L SURJHWWL LWDOLDQL ILQDQ]LDWL GDOOD &RPPLVLR
(XURSHD FRQ LO PDJLURH QXPUR GL HYHQWL VXO WHUULWRLR /,O
3DHVH VDUj UDSSUHVHQW DWR GDOOH 8QLYHUV]LRQH H QHWUL GL ULFH
SXEOLFL H SULYDWL GL 3LHPRQWH /LXULD 3HUWXWHDSHODUDFDWL

)UDVFDWL 6FLHQJD DUULYD DO GHFLPR DQQLYHUV DLR GHOD 1RWWH 5LFHUF
EDJDJOLR GL SUHVHQ]H QHOOD VFRUVD HGL]LRQH GLFKLDUD LRYDQL OD]LWHOOD
)UDVFDWL 6FLHQJD 8Q WUDJXDUGR LPSRUWDQWH UDJLXQWR DQFKHUYD]LRQH DO FRLQYROJ
LPSRUWDQWL HQWL GL ULFHUF D LWDOLDQL SUHVHQWL QHOODUHD WXVFRDQD \$6, &15 (1(\$
H OD SDUWQHUVKLS FRQ JOL DWHQHL URPDQL &RLQYROJHQGR OH VFRUVD 6\$5-811('=21(
6FLHQJD FRQLQXD OD]LWHOOD FRQLQXD DG HVVHUH LQ SULPD QLQHD QHOOD GLIIXVL
VFLHQWLILFD LQ ,WDOLD DYYLFLQDQGR LQ SDUWLFRODUH L JLRYDQL DO PRQGR GHOD VFL
RELHWWLYR FKH FL VLDPR SUHILVVDWL GL PDQWHQHUH DQFKH LQ TUD]LRQH (ULFHUF
VRSUDWXXWWR GL WHQHUH DOWD O DWWHQ]LRQH GHO JUDQGH SXEOLFR VXL WHPL VFLHQ
H LO SLDFHUH GHOD VFRSHUWD

3HU O HGL]LRQH GHOD 1RWWH LQ /LXULD q VWDWR DSHUWR 760 EDQGR GL LGHH ULYF
FKH DUULFFKLUDQQR LO JLj DPSLR SURJUDPPD GHO VHWWHPEUH \$QFKH OH VHGL VRCR
DWWLYLWj VL VYROJHUDQQR D *HQRYD QHO 3RUWR \$QWLF R QEHQ]LRQH SRUWR GL /
YROWD D %RQDVVROD LQ XQ FHQWUR GL ULFHUF D VXOOD FRPSLH DFFDQWR DOOH &LQTXHj
*DULEDQGL 5HVSQRVDELOH SURJHWWR 3DUW GRQ]W VWR \$ *HQRYD LQROWUH GLYHUW
VYROJHUDQQR DOO]LQWHUQR GHOO]FTXDUL DO OXVHR GHO \$ *HQRYD LQROWUH GLYHUW
+RPR VDSLHQV QHO OXVHR GL \$UFKHORJLD /LXUH ,O SXEOD VSHULPHQWUj ELSODV
LQIRUPDWLFKH H SLDWWDIRUPH GL RJL DFFDQWR DOOH LQYHQ]LRQL H LQQR]LRQLRQL FKH O
UHDOL]DWR QHJOL XOWLPL DQQL SHU DIURQW DUH SURE L GL ULVROVH PDWHULH :

,O)LOR FRQGXWWRUH GHOD 1RWWH (XURSHD GHL 5LFHUF DWRUL LQ 3LHPRQWH VDUj LO FRI
JLRYDQL FRQ DWWLYLWj H LQL]LDWLYH VSHFLDOL ULYROWH DO QGRGHIOD /VFXROD H XQ
H GHOO]\$QQR ,QWHUQD]LRQDOH GHOD /XFH (VSHULPHQWL LUDWWLYL JLRFKL PRVWU

Codice abbonamento: 058509

VFLHQWLILFL WDON VKRZ LO WUDP GHOOD VFLHQJD H PROWR DOWUR DQFRUD PHWWHUCQQ
 ULFHUFH L ULFHUFHWRUL FRQ LO JUDQGH SXEEOLFR QHOH VVWGL SOHVYDQGHJD, SVV
 9HUEDQLD , QXPHUL GHOOD 1RWWH VRQR FRVWDQWHPHQWH FRVWDQWHPHQWH DUUL
 ULFHUFHWRUL GHJOL \$WHQHL H GHV FHQWUL GL ULFHUFH SXEEOLFL H SULYDWL SLHP
 ROWUH SDUWHFLSDQWL ,O PRQGR GHOOD ULFHUFH VFRSUH RJQL DQQR GL SL- JUDJLI
 5LFHUFHWRUL OPLPSRUWDQJD GL FRLQYROJHUH DWWLYDPHQWH OD VRFHWHJ; QHJOL DSSDVV
 SRUWDQR D QXRYH FRQRVHQJH GLFKLDUD \$QGUHD 'H %RUV 68825 21 /,1 (*5\$78,72
 7UDFNV *HQ

*OL HYHQWL GL 3HUXJLD /\$TXLOD H \$QFRQD VDUDQQR XQLW QHO SURJHVVWR 6KDUSHU F
 ,Q SURJUDPPD WDON VFLHQWLILFL VSHDNHU V FRUQUH GLPR 68825 21 /,1 (*5\$78,72
 DOWUR LQ FROODERUDJLRQH FRQ O18QLYHUVLWj 3ROLWHFQLF QHOH ODUFKH O18QLYHUV
 1DJLRQDOL GHO *UDQ 6DVVR \$ 3HUXJLD VSLHJD /HRQDUGR SOIROVL GL 3VLTXDGR FRRU
 OD 1RWWH VL LQFRQWUHJ FRQ OD IHVWD GHOOD OHJJDQRWV LDQFD DUULFFKHQGRD I
 DYLFLQDQGRD DQFRUD GL SL- DL FLWWDGLQL 3HU IHVWHJ QH QHO PLJOLRUH GHV PR
 FRPSOHDQQR 3HUXJLD /\$TXLOD H \$QFRUD VDUDQQR LQ FROOHJDPHQWR FRQ DOWH FLWV
 FDUWHOORQH GHOOD 1RWWH VSDJLR DQFKH DOO \$QQR ,QWHUFRQDQGH GHOOD /XPH FRQ C
 FKH WUDPXWHUDQQR LO YROWR QHOH FLWVj H GHV ORUR XPHQWL

/D 1RWWH (XURSHD GHV 5LFHUFHWRUL UDSSUHVHQWD XQ PRG KRYP5-G11 D67Y1)25.65305/L 6D325
 VSHVVR YLHQH FRQVLGHUDWR ORQWDQR PD FKH DO FRQWUD SSU FL ULJXDUGD GLUHWWD
 JLRQR OD QRWUD YLWD 6SHWWDROL FDIiq VFLHQWLILFL HVSHULPHQWL VL DOWHUQHU
 JUDQGH SXEEOLFR GL LQFRQWUDUH L ULFHUFHWRUL QHOH SLDJH PD DQFKH QHL ODERUD
 HFFHOHQJD LWDOLDQL *OL HYHQWL SHUPHWWHUDQQR GL FRQIURQWUDUVL FRQ GRQQH H XF
 ODYRUDUH SHU OD ULFHUFH VFLHQWLILFD H SHU LO SURJHVVWR /D PDQLHVWDJLRQH LQR
 XQFRSSRUWXQLWj SHU L ULFHUFHWRUL GL HVHULFDUVDUVL QHOOD FRPXQLFDJLRQH H GLIIXVL
 FHUFHQGR VWUXPHQWL YLFLQL DO ODUJR SXEEOLFR

/D 1RWWH GHV 5LFHUFHWRUL VL VYROJH FRQWHPSRUDQHDPHQWH LQ FLWVj LWDOLDQH +<3
 KWWS ZZZ QRWWHZZZLQRHWHFQWVULFGLWFDWRDQLXUVRSD +<3(5/,1.
 KWWS HFHXURSDHXHWHMMD850 UHVHVDUHDUFK UHVHVDUHKHUVQLJKW H KD LO SDWURFLQLF
 OLQLVWHUR GHJOL \$IIDUL (VWHUL H GHOOD &RRSHUDJLRQH ,QWHUQDJLRQDOH H GL ([SR OLO

&21',9,'7ZHHW

$\frac{6(77(0\%5(\$520\$ / 6(0,1\$5,2}{3(\$//18)),&.2 67\$03\$}$	$\frac{\$3\$/\$=2 \&.32//\$ / \$3(5621\$/('}{\$/ (66\$1'52}$
7HP 16FXROD HG H G(XHDDWRQH	7HP UYHQWQWXUD
$\frac{\$//,1\$52\&. 6\$5- 81('=.21(}{67(//\$5(}$	$\frac{\$ \&\$6\$3527\$ / ()(778\&\&.1(6,}{0\$1*,\$12 62/2 \$.)81*+,}$
7HP UYHQWL	7HP UYHQWL
$\frac{\%/, <(6 .1 7285 .1 .7\$/\$ 7\$33(3(5}{5,9,9(5(/\$}$	$\frac{1277(' , 6\$1 /25(1=2 \$520\$ '29(}{9('5(/ (67(//)}$
7HP UYHQWL	7HP UYHQWL

&200(17\$ / \$57,&2/2

&200(17, ,1 \$5&+,9,2

8/7,0, &200(17,	8/7,0('20\$1'(5,6256(21 /,1(
$\frac{+ \$//2:(11 520\$ + (//16 *5 // \&(5(6}{\$//\$)(67\$ ' (// (675(*+}$	$6882/\$ ' , <2* \&(57.) , \&\$7\$$	$\frac{/\$6.12 '1252 \$662\&.\$=.21(\&8/785\$/ (}{\$662\&.\$=.21(\&8/785\$/ ('2'(\&+25'21}$
$\frac{\%8212 \&\$6\$ 38\% \&.\$7\$ / \$}{*5\$'8\$725.\$}$	$\frac{\&20()\&\&.2 \$ 6(*8.5(\&257(2 35,02}{0\$** ,2}$	$7(\$752)85.2 \&\$0, /2$

Codice abbonamento: 058509

ECONOMIA

Raddoppiare le produzioni agricole dimezzando le risorse

Martedì, 11 agosto 2015 - 14:50:04



Roma (askaneWS) - Raddoppiare le produzioni agricole dimezzando le risorse (acqua, energia, suolo) necessarie per produrle: è questo l'obiettivo strategico del Dipartimento scienze agroalimentari del Cnr, che ha 600 ricercatori in 9 laboratori in tutta Italia, secondo il suo direttore Francesco Loreto, che è anche responsabile delle attività Cnr per Expo. "In Expo - dice Loreto in questa videointervista ad askaneWS - abbiamo un accordo quadro con Padiglione Italia e abbiamo il compito di strutturare il palinsesto dei contenuti che si articola su 24 eventi, uno a settimana, organizzati attorno a tre grandi aree tematiche: il cibo e l'uomo; il cibo e la produzione e il cibo e le tecnologie. Nei primi tre mesi di Expo abbiamo organizzato 12 eventi, che ci hanno stupito per la grande partecipazione, al di sopra delle aspettative: c'è stata una grandissima partecipazione di pubblico di non addetti ai lavori, così come di scienziati e tecnici. C'è stato molto interesse da parte delle aziende del made in Italy agroalimentare per le tecnologie di certificazione, tracciabilità e geolocalizzazione, come su temi più generali come la dieta mediterranea e la lotta all'obesità. Una cosa inattesa è stata la grande ricaduta internazionale: siamo stati contattati da altri padiglioni per avere scambi sulle ricerche e sulle tecnologie. In Expo il Cnr è presente con 200 ricercatori, non solo del Dipartimento di scienze agroalimentari, ma anche di altri Dipartimenti: noi lavoriamo stabilmente con chimici, fisici, medici, ingegneri perchè le nostre ricerche, per esempio quelle relative a nutrizione e salute, hanno un'impostazione interdisciplinare. Anche per questo la nostra attività è particolarmente innovativa, soprattutto per quel che riguarda l'agricoltura sostenibile, per ottimizzare l'utilizzo delle risorse come acqua, energia e suolo e rendere l'agricoltura sempre più produttiva".

Condividi Tweet Condividi

Ti basta il tuo salario?

Il tuo attuale salario: salario desiderato:

€1000-€2000 €1800-€2700
 €2000-€3500 €2700-€3800
 €3500+ €3800+

Tu sei:

Impiegato
 Lavoratore Autonomo
 Disoccupato

Invia

VIDEO CONSIGLIATI

Cnr all'Expo con Vivaio Ricerca, 24 eventi nel

Grande musica in libertà al festival di

PARTNER

FILM GRATIS - "Vampire Party" di

Would Lehman Sisters have done a better job? **The Economist** FIND OUT HERE

\$6.\$1(:6 ,7

\$&&(77\$

&KL VLDBRUHGDJ}RQH

PDUWHG@ DJR

32/,7,&\$&2120,\$(67(5,&521\$&\$(*,21,63257&8/785\$3(77\$&2/2829\$ (8523\$, '(2 (:32 | \$/75(6(=,2|1,

63(&,\$/, 0,1\$&&,\$,6, 32/9(5,(5\$ 8&5\$,1)





+RPH([SR ([SR UDGGRSSLDUH SURGX]LRQL DJULFROH GLPH]]DQGR ULVRUVH 9,'(2

SXEEOLFDWR LO DJR

([SR UDGGRSSLDUH SURGX]LRQL DJULFROH
GLPH]]DQGR ULVRUVH 9,'(2

,O GLUHWWRUH GHO &QU 5DFFRQWLDPR O DJULFROWXUD VRVWHQLELOH

OL SLRFH  IDFER  WZLW  WRRJO  H PDLO

5RPD DJR DVNDQHZV
5DGGRSSLDUH OH SURGX]LRQL
DJULFROH GLPH]]DQGR OH ULVRUVH
DFTXD HQUJLD VXROR
QHFHVVDULH SHU SURGXUOH q
TXHVWR O REELHWWLYR VWUDWHSRFR
GHO 'LSDUWLPHQWR VFLHQJH OHW& SDGLJOLRQ
DJURDOLPHQWDUL GHO &QU FKHWOLD LO GHV
ULFHUFDWRUL LQ ODERUDWRUL
WXWWD ,WDOLD VFRQRGR LO VFR    
GLUHWWRUH)UDQFHVFR /RUHWR FKH
q DQFKH UHVSQRVDELOH GHOOH
DWLWLVj &QU SHU ([SR

YLGHR LQWHUYLVWD DG DVNDQHZV DEELDPR XQ DFFRUGR TXDGUR FRO 3DGLJOLRQH ,WDC
FRPSLWR GL VWUXWWXUDUH LO SDOLQVHVWR GHL FRQWHQXWL FKH VL DUWLFROD VY HY
RUJDQL]]DWL DWWRUQR D WUH JUDQGL DUHH WHPDWLFKH LO FLER H O XRPR LO FLER H C
WHFQRORJLH

,O YLGHR VX DVNDQHZV LW

7\$* &255(/\$7,

Codice abbonamento: 058509

\$6.\$1(:6 ,7

\$&&(77\$

&KL VLDBRUHGDJ|RQH

PDUWHG® DJR

32/,7,&\$&2120,\$(67(5,&521\$&\$(*,21,63257&8/785\$3(77\$&2/2829\$ (8523\$, '(2 (:32 | \$/75(6(=,2|1,

63(&,\$/, 0,1\$&&,\$,6, 32/9(5,(5\$ 8&5\$,1)

+RPH(FRQRP5DGGRSSLDUH OH SURGX]LRQL DJULFROH GLPH]]DQGR OH ULVRUVH

SXEEOLFDWR LO DJR

5DGGRSSLDUH OH SURGX]LRQL DJULFROH GLPH]] OH ULVRUVH

/RUHWR &QU LQ ([SR UDFFRQWLDPR O DJULFROWXUD VRVWHQLELOH

OL SLRFH  IDFHER  WZLW  WRRJO  H PDLO

5DGGRSSLDUH OH SURGX]LRQL DJULFROH GLPH]]DQGR OH ULVRUVH

*OL DUWLFROL SL» OHW

3LUHOOL

3LUHOOL GRPDG
&KHP&KLQD &DPI
TXRWD DL F



*UHFLD

*UHFLD UDJJLXC
FRPSOHVVLYR FF
VX VDOYDWDJJLI



*UHFLD

*UHFLD DQQXQFI
FRQ FUHGLWRUL
VDOYDWDJJLR



5RPD DVNDQHZV 5DGGRSSLDUH OH SURGX]LRQL DJULFROH GLPH]]DQGR OH ULVRUVH DI
VXROR QHFHVVDULH SHU SURGXUOH q TXHVWR O REELHWWLYR VWUDWJLJR CHO LSDUV

\$6.\$1(:6 ,7

DJURDOLP HQWDUL GHO &QU FKH KD ULFHUFDRWRUL LQ ODERUDWRUL LQ WXWWD ,WDOI
)UDQFHVFR /RUHWR FKH q DQFKH UHVSRQVDELOH GHOOH DWLWLYLWj &QUHUPDQLD
,Q[SR GLFH /RUHWR LQ TXHVWD YLGHR LQWHUYLVWD DG DVNDQHZV DEEYHVLWRUL FRUC
3DGLJOLRQH ,WDOLD H DEELDPR LO FRPSLWR GL VWUXWWXUDUH LO SDOLQVWWRGHL FRG
HYHQWL XQR D VHWLWLPDQD RUJDQLJJDWL DWWRUQR D WUH JUDQGL D F H 8 W FKH L
SURGXJLRQH H LO FLER H OH WHFQRORJLH 1HL SULPL WUH FHV L GL ([SR DEELDPR RUJDQL
KDQQR VWXSLWR SHU OD JUDQGH SDUWHFLSDJLRQH DO GL VRSUD GHOOH DVSHWWDWLYH
SDUWHFLSDJLRQH GL SXEOLFR GL QRQ DGGHWL DL ODYRUL FRV FRPH GL VFLHQJLDWL
LQWHUHVH GD SDUWH GHOOH DJLHQGH GHO PDGH LQ LWDO\ DJURDOLPHQWUDUH SHU OH W
WUDFFLDELOLWj H JHRORFDOLJJDJLRQH FRPH VX WHPL SL JHQHUDOL FRPH OD GLHW PH
DOO REHVLWj 8QD FRVD LQDWWHVD q VWDWD OD JUDQGH ULFDGXWD LQWHUQDJLRQDOH V
SDGLJOLRQL SHU DYHUH VFDPEL VXOOH ULFHUFKH H VXOOH WHFQRORJLH ,Q ([SR LO &QU
ULFHUFDRWRUL QRQ VROR GHO 'LSDUWLPHQWR GL VFLHQJH DJURDOLPHQWUDUL PD DQFKH
ODYRULDPR VWDELOPHQWH FRQ FKLPLFL ILVLFL PHGLFL LQJHQHUL SHUFKq OH QRVUL
TXHOOH UHODWLYH D QXWULJLRQH H VDOXWH KDQQR XQ LPSRVWDJLRQH LQWHUGLVFLSOL
QRVWUD DWLWLYLWj q SDUWLFRODUPHQWH LQRYDWLYD VRSUDWXXWR SHU TXHO FKH UL
SHU RWWLPLJJDUH O XWLOLJJR GHOOH ULVRUVH FRPH DFTXD HQUJLD H VXROR H UHQGH
SURGXWWLYD

9LGHR

3UHYLRXV

1HJ

5DGGRSSLDUH OH SURGXJLRQL DJURDOLPHQWUDUL GHO OH SOXHEHW OD
ULVRUVH DPHULFDQR

9, 3,\$&(5, \$1&+(

7UDGHU PLOLR
VYHOD FRPH ID
RQOLQH FRQ
3UR6XSHU7UDG
ULVFKLR GL PH
*XDUGD TXHVWR YLGH

6FRSUL 7XWWL
&RORUL GHL 1X
%UDFFLDOHWW
1RPLQDWLRQ
6RFLDO
&ROOHJLRQH 1RPLQDWL

3XRL YLQFHUH
\$SSOH:DWFK
SDOLR 6FRSUL
IXQJLRQL GHO
8VD O DSS GHO &RQR:

5HJLVWUDWL H J
OH VORW GL
6WDFUFDVLQ
ERQXV H VHQ
GHSRVLWR
6ORW ODFKLQHV 6WDFUFDV

6SRQVRULJJDWR GD

\$/75(6(=,21,

6\$/87(

02725,

(12*\$6752120,\$

785,602

6,67(0\$ 75\$63257,

,O PLQLVWUR -DJXDU /DQG 9LQR 0LSDDI \$SSXQWDPHQ 6XG (QDF FRQ
/RUHQJLQ YLH FRVWUXLU YLD L FRQWU /D 6SHJLD SH ULXQLRQH VX

Codice abbonamento: 058509

&RQWLQXDQGR D QDYLJDUH VXO VLWR DFFHWWDWH LPSOLFLWDPHQWH XWLLOL]]R GHL FRRNHLV SH

+1/(240/1 20\$01 \$46(%(\$76; &00(/\$ &7&00\$(8(060 *15502 +0 6(&+. \$8141 .0%40
/16140 /750&\$ 4(*0100 52140 6(\$641 68v 80\$**0 80'(1



+QOG \$VWVWON(ZRQ ÈTCFFQRRKCTG RTQFW\KQPK CITKEQNG FKOGL\CPFQ TKUQTUGÉ 80'
\$667\$.00

-)(CPU &1/(
- \$DDQPCVK
- 5GIWKVQ 5(*704(
- \$DDQPCVK \$%%10\$45

4GP\K XKPEGTG GNG
EQUC PQP FK UKPKU\
HCVVQ
CIQUVQ

6CINK &CRGNK NWP
EQTVK TKEEK FÆGU
CIQUVQ

6GPPKU \$VR 6QTQPV
(NKOKPCVQ)QIPKPK
CIQUVQ

/QFC &CRGNK K
EQTVK G UV[NKPI GN
&[TWU
CIQUVQ

(ZRQ ÈTCFFQRRKCTG RTQFW\KQPK CITKE
FKOGL\CPFQ TKUQTUGÉ 80'(1

9QNHUWDTI E2GTKU
PQP RW- RGTOGVVGT
CIQUVQ

\$WVQFC\KQP@CIQUVQ

&10'080'0)CEGDQM 6YKVVST OL SLRFH VYGGV

y ([SR 0LODQR&DPHUD DQG YLGHRGX]LRQL YLQHR LGH

5RPD D+R5DGGRSSLDUH OH SUF
DJULFROH GLPH]]DQGR OH ULVRUVH DFTXD
HQHUJLD VXROR QHFHVVDULH SHU SURGXUOH q
TXHVWR O]REELHWWLYR VWUDWHJLFR GHQ
'LSDUWLPHQWR VFLHQ]H DJUR DOLPHQWDUL GHQ &QU
FKH KD ULFHUFDWRUL LQ ODERUDWRUL LQ WXWWD
,WDOLD VFRQGR LO VXR GLUHWWRUH)UDQFHVFR
/RUHWR FKH q DQFKH UHVSQRVDELOH GHOOH
DWWLYLWj &QU SHU ([SR

³,Q([SR ± GLFH /RUHWR LQ XQD YLGHR
LQWHUYLVWD DG DVNDQHZV ± DEELDPR XQ

Codice abbonamento: 058509



DFFRUGR TXDGUR FRQ 3DGLJOLRQH ,WDOLD H DEELDPR LO FRPSLWR GL VWUXWWXUDUH LO SDO
 FRQWHQXWL FKH VL DUWLFROD VX HYHQWL XQR D VHWLWLPDQD RUJDQLJ]DWL DWWRUQR D Y
 DUHH WHPDWLFKH LO FLER H OXRPR LO FLER H OD SURGXJLRQH H LO FLER H OH WHFQRORJLH
 ,O YLGR VX DVNDQHZV LW

4XWURYL OH XOWLPH QRWLJLH DJJLRUQDWH VXOOJDWXXDOLWJ



< 5,352'8=,21(5,6(59\$7\$

7UHQLQR D
 3DGLJOLRQH
 FRQDWW

\$(SRJLRUQ
 \$OJHULD FR
 FRQDWW

3LORWWL \$U
 OXQHGU DGY
 FRQDWW

\$U
 HP
 FRQ

&10'080'0)CEGDCOM 6YKVVST OL SLRFH VYGGV

\$TVKEQNG 2TGEGFGPVG

&COGTC &QOOGTEKQ 4QOC
 <KPICTGVVK URCEEC N GPVG

2TQUUKOQ \$TVKEQNG

\$WTKIGOKECJGNGG +WP\KMGT \$FQTQ HCTG
 RCUUGIICVG PGK DQUEJK

/H IRWR SUHVHQL VX &RQDWWR1HZV LW VRQR VWDWH LQ ODUJD SDUWH SUHVH GD ,QWHUQH H
 DYHVVHUR TXDOFRVD LQ FRQWUDULR DOOD SXEOLFJLRQH QRQ DYUDQQR EHRGDRCHD DWRUCFRZ D LQ
 SURYYHGHUj SURQWDPHQWH DOOD ULPRJLRQH GHOOH LPPDJLQL XLWOLJ]DWH

&RQWLQXDQGR D QDYLJDUH VXO VLWR DFFHWWDWH LPSOLFLWDPHQWH XWLOL]]R GHL FRRNHLV SH

+1/(240/1 20\$01 \$46(%(\$76; &00(/\$ &7&00\$ (8(060 *15502 +0 6(&+ .\$.8141 .0%40
/16140 /750&\$ 4(*0100 52140 6(\$641 68v 80\$**0 80'(1



+QOG (EQPQOKCFFQRRKCTG NG RTQFW\KQPK CITKEQNG FKOGL\CPFQ NG TKUQTUG

(&101/0\$

)CPU &1/(

\$DDQPCVK

5GIWKVQ 5(*704(

\$DDQPCVK \$%%10\$45

/QFC &CRGNNK VCIN
NQQM FGNNC TGIKPC
-KO

CIQUVQ

/QFC \$DKVK >KOQ
CDKVK FCK DCIN
CTIGPVQ

CIQUVQ

5VGXG +CEMGVV EDC
G RCUUC RGT NÆØV(

CIQUVQ

4CFFQRRKCTG NG RTQFW\KQPK CITKEQNG
FKOG\CPFQ NG TKUQTUG

CIWCT .CPF 4QXGT I
HCDKKE (D 4QX;
CIQUVQ

\$WVQFC\KQP@CIQUVQ

\$N XKC PWQXQ TQWF
FK RCEG UWNNC .KD
CIQUVQ

&10'080'0)CEGDQM 6YKVVST OL SLRFH VYGGV

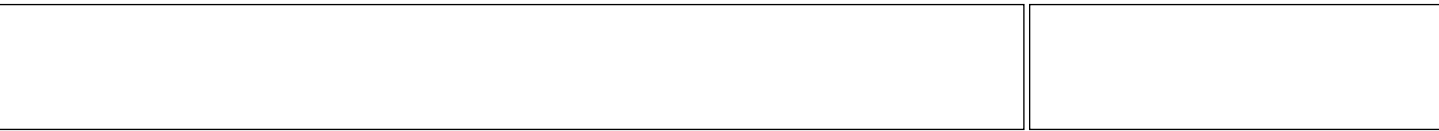
y %HOHQ 6WHIDQR%HOHQ 5RGULJXH1RVVLS %HOHQ)DEUL

5RPE 5DGGRSSLDUH OH SURGX]LR
GLPH]]DQGR OH ULVRUVH DFTXD
VXROR QHFHVVDULH SHU SURGXL
O]REELHWWLYR VWUDWHJLFR GHC
VFLHQ]H DJURDOLPHQWDUL GHO &QU FKH KD
ULFHUFDWRUL LQ ODERUDWRUL LQ WXWWD ,WDOLD
VHFRQGR LO VXR GLUHWWRUH)UDQFHVFR /RUHWR
FKH q DQFKH UHVSRQVDELOH GHOOH DWLWYLVj &QU
SHU ([SR

3,Q([SR ± GLFH /RUHWR LQ TXHVWD
YLGHRLQWHUYLVWD DG DVNDQHZV ± DEELDPR XQ

DFFRUGR TXDGUR FRQ 3DGLJOLRQH ,WDOLD H DEELDPR LO FRPSLWR GL VWUXWWXUDUH LO SDO
FRQWHQXWL FKH VL DUWLFROD VX HYHQWL XQR D VHWLWLPDQD RUJDQL]]DWL DWWRUQR D V
DUHH WHPDWLFKH LO FLER H O]XRPR LO FLER H OD SURGX]LRQH H LO FLER H OH WHFQRORJLH

Codice abbonamento: 058509



PHVL GL ([SR DEELDPR RUJDQL])DWR HYHQWL FKH FL KDQQR VWXSLWR SHU OD JUDQGH
SDUWHFLSD]LRQH DO GL VRSUD GHOOH DVSHWWDWLYH Fq VWDWD XQD JUDQGLVLPD SDUWHI
SXEEOLFR GL QRQ DGGHWL DL ODYRUL FRV FRPH GL VFLHQ]LDWL H WHFQLFL &q VWDWR PI
GD SDUWH GHOOH DJLHQGH GHO PDGH LQ LWDO\ DJURDOLPHQWUDH SHU OH WHFQRORJLH GL FHU
WUDFFLDELWLWj H JHRORFDOL]D]LRQH FRPH VX WHPL SL• JHQHUDOL FRPH OD GLHWD PHGLWHU
ORWWD DOO]REHVLWj 8QD FRVD LQDWWHVD q VWDWD OD JUDQGH ULFDGXWD LQWHUQD]LRQDO
FRQWDDWDL GD DOWUL SDGLJOLRQL SHU DYHUH VFDPEL VXOOH ULFHUFKH H VXOOH WHQFROR
&QU q SUHVHQWH FRQ ULFHUFDWRUL QRQ VROR GHO 'LSDUWLPHQWR GL VFLHQ]H DJURDOLP
PD DQFKH GL DOWUL 'LSDUWLPHQL QRL ODYRULDPR VWDELOPHQWH FRQ FKLPLFL ILVLFL PHGL
LQJHQHUL SHUFKq OH QRVWU ULFHUFKH SHU HVHPSLR TXHOH UHODWLYH D QXWUL]LRQH H
XQ]LPSRVWD]LRQH LQWHUGLVFLSOLQDUH \$QFKH SHU TXHVWR OD QRVWU DWWLYLWj q SDUWL
LQQRWDWLYD VRSUDWXXWR SHU TXHO FKH ULXDUQD O]DJULFROWXUD VRVWHQLELOH SHU
O]XWLO]JR GHOH ULVRUVH FRPH DFTXD HQUJLD H VXROR H UHQGHU O]DJULFROWXUD VHP
SURGXWWLYD'

4XWURYL OH XOWLPH QRWL]LH DJJLRUQDWH VXO PRQGR GHOHFRQRPLD

1XRYR)LOP [

6FRSUL L OLJOLRUL)LOP GHO ORPHQWI



< 5,352'8=,21(5,6(59\$7\$

1EXVMQSRMS 4MI
&IEXVMGI XYXXM

GSRXEXX

+MYWXM^ME %Q
-RHYPXS WMXYE

GSRXEXX

4IRWMSRM 3TAM
RSXM^MI IH

GSRXEXX

&10'080'0)CEGDOM 6YKVVST 0L SLRFH VYGGV

\$TVKEQNG 2TGEGFGPVG

\$IITGUUKQPK EQP CEKFQ RO C 5ORRQVOTGRKCPVQ C 6QTKPQ HGICVQ G
OCPEC CUKNQ PKFQ UVCOKPCNK OC XQNVK KP ØVCNKC

2TQUUKOQ \$TVKEQNG



/H IRWR SUHVHQL VX &RQDWWR1HZV LW VRQR VWDWH LQ ODUJD SDUWH SUHVH GD ,QWHUQWH H
DYHVHUR TXDOFRVD LQ FRQWUDULR DOOD SXEOLFD]LRQH QRQ DYUDQQR EHRGDRQWQDQVDRUQHZDQ
SURYYHGHUj SURQWDPHQWH DOOD ULPR]LRQH GHOH LPPDJLQL XWLO]DWH

(& 2 1 (: 6 : (% , 7

&+, 6,\$02

&20,7\$72 6&,(17,

&217\$77,

6725,&2

FRQ LO SDWURFLQLR GL

(&2 120-

,1'8675,\$ 9(\$

)22' 75\$9(

+\$ /7+ : (/1(6

*5((1 7(&

*/2&\$/

(&2 (9(17

(&2,1&(175,\$0

o

/D JUDQGH EHOOH]JD G
LWDOLDQR

0LODQR ([SR VHWWHPEUH

,O SDHVDJJLR © IRUVH XQ FRQFHWR DEEDVWDQJD U
SDHVDJJLR © HG © VHPSUH VWDWR XQD SURSULHW; I
WHUULWRULR ULVXOWDQWH GDOOH GLYHUVH DWWLY
FRRUGLQDWR GD 6LOYLD)LQHVFKL GHOOÉ ,VWLWXW
VYROJHU; DO 3DGLJOLRQH ,WDOLD 6L WUDWWD GL
RUJDQL]DWR LQIDWWL LQ IRUPD GL GLEDWWLWR \
LQWHUDJLVFH GL SHUVRQD H WUDPLWH 7ZLWWHU ,(
RUJDQL]DWRUL 6LOYLD)LQHVFKL H \$OEHUWR *LXQ
ODULR 7R]JL ULFHUFDWRUH H GLYXOJDWRUH VFLHQW
FKH SURSRQJRQR XQ SHUFRUVR FULWLFR DWWUDYH
HYLGHQJLDUQH OH FRPSOHVVLV; H OH WUDVIRPDJL
WHVVXWR XUEDQR VRQR L IDWWRUL FRQWUDSSRVWL
GHPRJUDILFL PRGHODQR OR VSDJLR DQWURSLFR ,O
UHDOW; GLYHUVH FKH FDUDWWHUL]JDQR LO QRVWUR
YLVLRQH GHO IXWXUR © LQILQH RIIHUWD GD VWXGLF
DQQL

(,725\$ULPDSULQWU]DPR LO IXWXUR VRVWHQLELOH GHOD VWDPSD LQ ,WPRLO SDWURFLQLR GL
9LD GHOOÉ,QG XVWLD © 9LWHUER 7HO)D[
9LD &ROLFR © 0LODQR 7HO
:HE 6LZZZ SULPDSULQW LW

k (FR1HZV*UHHQ (FRQRP\ 6RVWDLQDIEQDWDWDSORVFLQWWD 863, 8QLRQH5HWDPSD '3HULRGLFD 7WDEXLQ

+RPH \$EERQDPF &KL VLI 3URGF 3XEEOL 5HJLVW 9LGH \$UFKL +HRV +HRV

&URQDF 2SLQLF \$PELHQ &XOW; 6FLHQ] 6SD]LI :HHNHQG

6HL TX+RPHj 7HFQRORjLDURQL VHQVRUL H JSV HFFR JOL VWUXPHQWL GHOOjDJULFROWRU

i &DWHJRWHEQRORJLD G6WDPGQPDLO
1 3XEEOLFDWR 0HUFROHG u \$JRVWR

,QIRUPD]LRQL
FRPPHUFLDOL

'URQL VHQVRUL H
HFFR JOL VWUXPHQ
GHOOjDJULFROWRU
GL SUHFLVLRQH

+HRV LW VHWWLPDQDOH)DFLDWH
+HRV LW ULWRUQD LQ 2WWRUWH
3UHF

*WH. 6SHFLDOH
/ QWRQDFR WHFQ
LVRODQWH
IRQR DVVRUEHQW

1HOOD IRWR XQ GURQH DWWUH]DWR SHU ODYR

JULFROWRU

'URQL VHWVLEVRORJSD VHW WHFQRORJ
PRQGR PLOLWDUH D YDQWDJJLR GHOOjDJULFROWRU
RWWLPL]DUH JOL LQWHUYHQWL DJURQRPL
H QXWUL]LRQDOH GHOOH FROWXUH HYLWD
GL ULVRUVH

2H FDSDFH GL
ELVRJQR LGULFR
R VRVWHQLELOH

1 /XJOLR

2WWLPL]DGHOOB UHVD DJULFROD H GH
ULVRUVH VRVWHQLELELWj GHOOH FROWRU
'3DJULFROWXUD GL SUHFLVLRQH' FKH P
PLOLWDUH SHU ULVSRQGHUH DO IDEELV
IHUWLQ]DQWL HYLWDQGR VSUHFKL QH
DPELHQWDOH 'URQL VHQVRUL RWWLFL
XQ SURVVLPR IXWXUR L QXRYL VWUXPHQWL
SHU ULOHYDUH LO JUDGR GL XPLGLWj G
FUHVFLWD H OD VDOXWH GHOOH SLDQW

3HU ULFHYHUH LQ RPDJJLR
,O VHQVR GHOO 5HSXEEOLED
HPDLO D KHRV#KHRV LW
FDPSR

PL H
SDWWR
HUDQQR LQ
JULFROWRUH 6FR
JOL XOWLPL OI
QWUROODUH OD

'RVVLHU *XHUUD)UHGGD

©8Q YLJGHWRFDPSR GL PDLV VRSUDWWXV

*D]JHWWDGLYHUROB LW

OD VRPPD GL WDQWL SLFFROL DSSH]]DPHC
FROWXUD ,Q XQR VWHVVR FDPSSR SRVVLDF
VXROR PHWHRURORJLFFKH GL HVSRLVJLRQ
PROWR GLIIHUHQWL WUD ORUR^a VSLHJD \$
GHOOL,VWLWXWR GL ELRPHWHRURORJLD G
.ELPHW &QU H FRRUGLQDWRUH GHO FRQY
H XVR VRVWHQLELOH GHOOH ULVRUVH' FKH
FRQYHJQR FRQFHSLWR FRPH XQ ODERUDWF
VLWXDJLRQH VXOOXWLOL]]R H OD GLIIXVL
,WDOLD FKLDPDQGR D FRQIURQWR LO PRQ
GHOOLPSUHVD 'XUDQWH OD JLRUQDWD G
DQFKH DOWUL VHWWRUL GL DSSOLFJLRQH
ILOLHUD YLWLYLQLFRD D TXHOOH RUWLFF
©/]]DJULFROWXUD G XULFWLRLD QWHJUD
H PHWRGRORJLH SURJHWWDWR SHU DXPHQ
EDVDWR VX VWUXPHQWL GL PRQLWRUDJL
GHOOH UHDOL QHFHVVLWj GHOOH FROWXU
DYUj D GLVSRVLJLRQH VWDJLRQL PHWH
FDUDWWHUL]]DJLRQH GHO VXROR SLVWRO
VWUXPHQWL GL WHOHULOHYDPHQWR FRPH
YROR GD GURQL FKH UHVWLWXLVFRQR DO
VHULH GL LQIRUPDJLRQL PLUDWH (ODERU
JHRVWDWLVLWLFKH O]]DJULFROWRUH GHO
GL GHWHUPLQDWD SLDQWD R PLFURDUHD
, WUDVGRHULHPSLR VHUYHQGRVL GHO JSV
VHOHWWLYDPHQWH H TXDQWLWDWLYDPHQ
JRQD
6RQR RUPDL GLVSRQLELOL YHQGHPLDWUL
VHOHJLRQDUH O XYD PLJOLRUH LQ XQ FDV
VYLOXSSDWR XQ WUDWWRUH FDSDFH GL R
EDVH DL GDWL UDFFRWL 1RQRVWDQWH L
SUHFLVLRQH LQ ,WDOLD PDQFD SHUZ XQ]]
+HRV LW
9HZZZ FQU LW

+HRV LW *LRUQDOH RQOLQHLGHVWRHJ]]HVSRLVJLRQD
6HG5HGDJLRQH +HRV LW 9LD 0XVHOOH Qf
PRE
(PDLXHRV#KHRVULWDF] H &RRNLHV
SXWRUL]]DJLRQH 7ULEXQDOH GL 9HURQD Qf
3DUWQHU WHVWRJZZZ VWXGLR ZHE HX

5DVVHJQD VWD
\$JRVWR

0LJUDQWL *ULORR GLIHOQH OD OLCED
GXUD ©1LHQWH JHUDJFKLH QHO FRVW
PRYLPHQWR^a *UHFLD VFRORJLFDPHQW
SURIXJKL SROLJLD SUHFLVLRQH GDOO

5HJLQD 0DUJKHULWD GRSSLR
WUDSLDQWR GL IHJDWR H FHOOXOH
VWDPLQDOL SURGXWWLYLWj
HFLILFD

'D %HUJDPR DL QDUFRV
O LPSHUR GL /RFDWUOL OD
SULPXOD URVVD GHO WUDILFR GL
FRFDLQD R VFDWWDWH LQ

6EORFFD ,WDOLD QHO GHFUHR GHO
JRYHUQR QXRYL LQFHQHULWRUL
LQ UHJLRQL VHOHWWLYR

&DWDVWURIL QDWXUDOL LQ FDOR GHO
QHO SULPR VHPVWUH OH
SHUGLWH HFRQRPLFKH'D OLYHOOR
PRQGLDOH PSLDQWL G DOOI
LQ JUDGR GL
6WXGLR H UHDOL

5RPD ULIRUQLYDQR GLOKPLORVHFQL
L FHQWXULRQL GXH D SURVWVWQ YLD
GHOOH &RSSHOH O]]DJULFROWXUD G
LWD
5HDOL]]DJLRQH U

0DUz ,WDOLD FKLHGH ULHQWR
*LURQH H SHUPDQHJ]]D /DWRUHH

9HWWHO & q SRFD DPLFLJLD LQ
) QRQ VL ID SL• JUXSSR
SHFFDWR HOWYDF#HPDLO L

5DJLRQDOL]]DJL
HQHUJHWLFD GH

0HWHR 9HQHWR
/HWWHUH LQ 5HGDJLRQH
/H YLFLVVLWXGLQL SHU UHVFLQGHUH
LO FRQWUDWWR FRQ)DVWZHE

,Q EUHYH

&QU H ,S]V XQLWL FRQWUR OD
FRQWUDIIDJLRQH
9DFFLQR PDODULD RN GD DXWRULWj 8H

PDUWHGL DJRVWR

1DYLJDWH WR

8 / 7 , 0 (1 2 7 , = , (P X O D 9 H W W H O £ 0 L J O L R U + R W H O 6 W D U V D 0 L O D C

0 \$ * \$ = , 1 (

DJRVWR

• (FRQR

" 7ZLW •)DFHE

™ 1R FRPP

+RWHO 6WDUV D 0
VWOOH FHUWLILFI

5DGGRSSLDUH OH SUF DJULFROH GLPH]]DQG

*RRJOH GLYHQWD \$
ULYROX]LRQH GHO
DPHULFDQR

4IV VMTVSHYVVI MP ZMHIS É RIGIWEVMS
[7GEVMGE P YPXMQE ZIVVQES/RMGEMP* RPEWQ](#)
[5YMG08MQI](#)

7HVWDPHQWR GLJL
,WDOLD LQ HUHGLW

5DGGRSSLDUH OH SURGX]LRQL DJULFR
HQUJLD VXROR QHFHVVDULH SHU
VWUDWHJLFR GHO 'LSDUWLPHQWR VFLHQ]
ULFHUFDWRUL LQ ODERUDWRUL LQ
)UDQFHVFR /RUHWR FKH q DQFKH UHV
([SR £,Q ([SR ; GLFH /RUHWR LQ TXHVVD
DEELDPR XQ DFFRUGR TXDGUR FRQ 3DGL
GL VWUXWWXUDUH LO SDOLQVHVWR GH
D VHWWLPDQD RUJDQL]]DWL DWRUQR
O!XRPR LO FLER H OD SURGX]LRQH H L
PHVL GL ([SR DEELDPR RUJDQL]]DWR H
OD JUDQGH SDUWHFLSD]LRQH DO GL VI
JUDQGLVLPD SDUWHFLSD]LRQH GL SXE
FRPH GL VFLHQ]LDWL H WHFQLFL &!q V
DJLHQGH GHO PDGH LQ LWDO\ DJR
FHUWLILFD]LRQH WUDFFLDELQWj H .
JHQHUDOL FRPH OD GLHWD PHGLWHUUI
LQDWWHVD q VWDWD OD JUDQGH ULFDGX
GD DOWUL SDGLJOLRQL SHU DYHUH VFDP

1DVFH FLER LQ SRC
GL DIIDUL a LQ FRQ

9LDJJLDUH V® PD I
QXRYL VLWL GHOOD

% 5 (9 6 , & , / , \$

&RQVRUJL %RQLILFI
5LODQFLDUQH DW\
,O ULODQFLR GHOOD I
&RQVRUJLR GL %RQLII

&LVO)S 5HJLRQH (
VFRSLD]]DQGR 5HQ]
1RQ q VFRSLD]]DQGR
5HQ]L HG L VXRL 0LQL

\$UDQFLR 3' IDWW
ODYRUR VX ULIRUPI
6RQR VRGGLVIDWWR
GHOOD ULIRUPD GHO '

6DQLWç *LDPPDQFF
\$VS &DWDQLD
*LXVHSSH *LDPPDQFR
QRPLQDWR GLUHWWRL

'LSHQGHQWL VWDE
,UDS D FDULFR QRV
1RQRVWDQWH OD VEF
&RUWH GH L &RQL DC

& 8 / 7 8 5 \$ (6 3 (7 7 \$ & 2 /

\$GRWWD XQD PDLR (
GL FURZGIXQGLQJ I

6LFLOLD 1RWWH V
&DVWHOOR 8WYHJJ

([SR LO &QU q SUHVHQWH FRQ ULFHUF
VFLHQJH DJURDOLPHQWDUL PD DQFKH (
VWDELOPHQWH FRQ FKLPLFL ILVLFL
ULFHUFKH SHU HVHPSLR TXHOOH UHC
XQ!LPSRVWD]LRQH LQWHUGLVFLSOLQDUH
SDUWLFRODUPHQWH LQQRWDWLYD
O!DJULFROWXUD VRVWHQLELOH SHU R
DFTXD HQUJLD H VXROR H UHQGHUH O!I



7DJV D J U L F R H O F R X Q I

,O JOREDO ZDUPLQJ PHWWH D ULVFKLR LO JKL
\$GRWWD XQD PDLROLFD FDPDJQD

1RWLJLH FRUHHODWH

• (FRQR

&LVO)S 5HJLRQH QF
VFRSLD]]DQGR 5HQ]L

£1RQ q VFRSLD]]DQGR F
HG L VXRL 0LQLVWUL FI
O!HIILFLHQJD>

• (FRQR

6KDL " •

+RWHO 6WDUV D 0LODQR SULPR
VWHOOR FHUWLILFDWR DO PRQGR

6HUYLJL HVFOXVLYL H GHGLFDWL SHU LO
FOLHQWH H XQD ORFDWLRQ XQLFD QHO FXRUH
GHOOD FLWWj >

6KDL " •

/DVFLD XQD ULVSRVWD

/ LQGLUL]]R HPDLO QRQ F H B S I \$ X E E D L U J D W R R L V R Q R F R Q V



8VDQGR <DKRR DFFHWL FSDU <DKRR OH FLDORSHU ILQL GL SHUVRQDOL]]DLRQH H DOWUH ILQDOLWj

1XR YR XW 510W 11V 00W 11 S LXWR

)DL GL <DKRR OD SDJLQD LQL]LDOH

ODLO <DKRR

&HUF D

&HUF D VX C

+20(

4827\$=,21,

0,2 3257\$)2*/,2

127 = (

),1\$1=\$ 3(5621\$/(

&\$0%,\$9\$/87(

)2580

7877, , 7(0, 8/7.0(127,=(62/2 68 <\$+22),1\$1=\$)2*5\$),&+(/2%<' ,7\$/,&/\$66,)&+(()272 9,'(21(:6

,QVHULVFI

PDU

DJR

, PHUFDWL LWDOLDQL

([SR UDGGRSSLDUH SURGX]LRQL DJULFROH
GLPH]]DQGR ULVRUVH 9,'(2

'D3PD\$VNDQH ZVPLQXWL ID

7ZHHW

5RPD DJR DVNDQHZV 5DGGRSSLDUH OH SURGX]LRQL DJULFROH
GLPH]]DQGR OH ULVRUVH DFTXD HQUJLD VXROR QHFHVVDULH SHU
SURGXUOH q TXHVWR O REELHWWLYR VWUDWHJLFR GHO 'LSDUWLPHQWR
DJURDOLPH QWDUL GHO &QU FKH KD ULFHUFDRUL LQ ODERUDRUL
WXWWD ,WDOLD VFRQRGR LO VXR GLUHWWRUH)UDQFHVFR /RUHWR FKH
UHVSRQVDELOH GHOOH DWLWYLVWj &QU SHU ([SR

([SR ,Q[SR GLFH /RUHWR LQ XQD YLGR LQWHUYLVWD DG DVNDQHZV
DEELDP R XQ DFFRUGR TXDGUR FRQ 3DGLJOLRQH ,WDOLD H DEELDP R LO
FRPSLWR GL VWUXWWXUDUH LO SDOLQVHVWR GHL FRQWHQXWL FKH VL DUWLFROD VX HYHC
RUJDQL]]DWL DWRURQ R D WUH JUDQGL DUHH WHPDWLFKH LO FLER H O XRPR LO FLER H OD
WHFQRORJLH

,O YLGR VX DVNDQHZV LW

6&235, /(12675()217, &/,&&\$ 68/ /2*2 3(5 /(** (5(7877, */ , \$57,&2/, 6&\$5,26, (533 ', <\$+22),1\$1=\$
(7529\$,/ 782 35()5,72

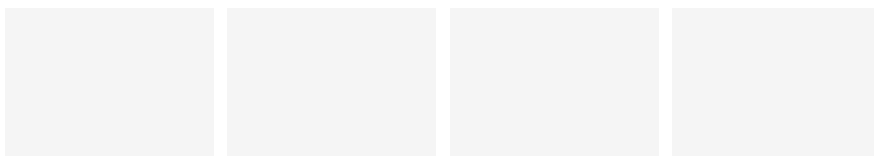
77, ,/ 0(5&\$72

6HJXL O DQGDPHQWR GHO
WL LQWHUHVVDQR /HJL QI
SHUVRQDOL]]DWH H JOL DJ.
WXR SRUWDRULR

8/7,0(127,=('\$, 0(5&\$7,

/(8/7,0()272*\$/(5<

GL



, UHJDOL SL• 7KH)OLQVWV /DYRUR HFFR 8QD PRQHW
FRVWRVL GH %HGURFN FLW XWLOL]]DUH S FHOHEUDH ([

\$O PRPHQR QRQ VRQR GLVSRQLELOL FRPF

&LQD VYDOXWD]LRQH \XDQ QRQ
YDOXWDLU]LJOREDOLPLQXWL ID

1	0
2	0
3	0
4	0
5	0
6	0
7	0
8	0
9	0
0	0

*RRJOH VL VGRSSLD DGHVVR F C
7UHQQ 2QOLQH PLQXWL ID

,WDOLD)LGXFLD GHL &RQXVDRW
2QOLQH RUD PLQXWL ID

,O *LDSSRQH KD DQFRUDRXQLSRW
RUD PLQXWL ID

Codice abbonamento: 058509

,7 127,=,(<\$+22 &20

'HVLGHUL XQ HVSHULHQJD ,PSRVWD OD ULFPHLRUH"X <DKRR

8VDQGR <DKRR DFFHWWL FKHU <DKRR OHJLRQSHU ILQL GL SHUVRQDOL]]DLRQH H DOWUH ILQDOLWj

1XR YR XW 5HQW VV UQWU D LXWR

)DL GL <DKRR OD SDJLQD LQL]LDOH

ODLO <DKRR

&HUF D

&HUF D VXC

+20(9,'(2 ,7\$/, \$ 021'2 32/,7,&\$ (&2120,\$ 7(&12/2*,\$ 6\$/87(&85,26,7~ \$872 0(7(2 (.32

([SR UDGGRSSLDUH SURGX]LRQ
GLPH]]DQGR ULVRUVH 9,'(2

'D3PD\$VNDQHZVPLQXWL ID

7ZHHW

6WDPSD

5RPD DJR DVNDQHZV 5DGGRSSLDU
GLPH]]DQGR OH ULVRUVH DFTXD HQUHJ
SURGXUOH q TXHVWR O REELHWWLYR V
DJURDOLPH QWDUL GHO &QU FKH KD
WXWWD ,WDOLD VHFRQGR LO VXR GLUH
UHVSQRVDELOH GHOOH DWWLYLWj &QU :

([SR ,Q[SR GLFH /RUHWR LQ XQD YLGHR LQWHUYLVWD DG DVNDQHZV
DEELDPR XQ DFFRUGR TXDGUR FRQ 3DGLRQ <WDQD H DEELDPR LO
FRPSLWR GL VWUXWXXUDUH LO SDOLQVHVWR GHL FRQWHQXWL FKH VL DUWLFRQD VY HYHC
RUJDQL]]DWL DWWRUQR D WUH JUDQGL DUHH WHPDWLFKH LO FLER H O XRPR LO FLER H OD
WHFQRORJLH

,O YLGHR VX DVNDQHZV LW

7ZHHW

6WDPSD

\$O PRPHQWR QRQ VRQR GLVSRQLELOL FRPF

75,238172=(52 0L
SUHIHULVFL YHVWLW
'LOHWWD /HRWWD FR
7ULR OHGXVD

PRWLYL SHU LPSDU
GRSR L DQQL
%DEBXOEOLFLWj

6FRSUL SHUFKq QRQ q
WDUGL SHU LPSDUDUH

6\$9,\$12 (PLJUD]LRQH
(FFR OD SURYD GL T
GLIILFLOH HVVHUH IH

, 9,'(2 ', 2**,

/D 3DXVLQL LPLWD OI
SHU %DQGHUV OR I
=RRPLQ WY

Codice abbonamento: 058509

RADDOPPIARE LE PRODUZIONI AGRICOLE DIMEZZANDO LE RISORSE

Roma (askanews) - Raddoppiare le produzioni agricole dimezzando le risorse (acqua, energia, suolo) necessarie per produrle: è questo l'obiettivo strategico del Dipartimento scienze agroalimentari del **Cnr**, che ha 600 ricercatori in 9 laboratori in tutta Italia, secondo il suo direttore Francesco Loreto, che è anche responsabile delle attività **Cnr** per Expo. "In Expo - dice Loreto in questa videointervista ad askanews - abbiamo un accordo quadro con Padiglione Italia e abbiamo il compito di strutturare il palinsesto dei contenuti che si articola su 24 eventi, uno a settimana, organizzati attorno a tre grandi aree tematiche: il cibo e l'uomo; il cibo e la produzione e il cibo e le tecnologie. Nei primi tre mesi di Expo abbiamo organizzato 12 eventi, che ci hanno stupito per la grande partecipazione, al di sopra delle aspettative: c'è stata una grandissima partecipazione di pubblico di non addetti ai lavori, così come di scienziati e tecnici. C'è stato molto interesse da parte delle aziende del made in Italy agroalimentare per le tecnologie di certificazione, tracciabilità e geolocalizzazione, come su temi più generali come la dieta mediterranea e la lotta all'obesità. Una cosa inattesa è stata la grande ricaduta internazionale: siamo stati contattati da altri padiglioni per avere scambi sulle ricerche e sulle tecnologie. In Expo il **Cnr** è presente con 200 ricercatori, non solo del Dipartimento di scienze agroalimentari, ma anche di altri Dipartimenti: noi lavoriamo stabilmente con chimici, fisici, medici, ingegneri perché le nostre ricerche, per esempio quelle relative a nutrizione e salute, hanno un'impostazione interdisciplinare. Anche per questo la nostra attività è particolarmente innovativa, soprattutto per quel che riguarda l'agricoltura sostenibile, per ottimizzare l'utilizzo delle risorse come acqua, energia e suolo e rendere l'agricoltura sempre più produttiva". Foto

'DWD
3DJLQD
)RJOLR

















































































