

3RQG 3UR 4XLN&OHDU LV DQ HDV\ WR DSSO\ WXUELGLW\ WU
ZDWHU FDXVHG E\ VXVSHQGHG SDUWLFOHV DQG RUJDQLF PDV
WR PDNH SKRVSKDWHV IRRG IRU SODQWV DOJDH XQDYDL
FRQWLQXHV WR HIIHFWLYHO\ PDNH SKRVSKDWHV XQDYDLODE
WXUELGLW\

%HQHILWV

y 5DSLGO\ FODULILHV PXUN\ ZDWHU KRXUV
y 5HGXFHV QXWULHQWV DODYDLODE OH IRU
YHJHWDWLRQ
y \$LGV ILOWUDWLRQ
y 5HGXFHV SKRVSKDWHV
y (QFRXUDJHV GHEULV RUJDQLFV WR VHWWOH RQ
WKH ERWWRP
y %LQGV FOHDUV GLVVROYHG RUJDQLFV
y /RZHUV S+ IRU LUULJDWLRQ

\$SSOLFDWLRQV

y 3RQGV /DNHV
y 'XJRXWV
y 'ULQNLQJ ZDWHU UHVHUYRLV
y \$TXDFXOWXUH
y ,UULJDWLRQ 3RQGV
y *ROI &RXUVHV 5HVLGHQWLD
'HYHORSWVHQ

3URGXFW)HDWXUHV

y 6DIH IRU SODQWV OLYHVWRP
ZLOGOLIH ZKHQ XVHG DV GLU
y (DV\ ', < DSSOLFDWLRQ
y (FRQRPLFDO
y 'U\ SRZGHU
y 3RZGHU NJ NJ NJ RU

+RZ LW :RUNV

\$SSOLFDWLRQ 5DWH

4XLN&OHDU ZRUNV WR FOHDU PXUN)RU QDFURXSRQZOWHSSO\ NJ
E\ ELQGLQJ VXVSHQGHG SDUWLFQHXLR&JHWKHSHDQBYHU\
SURPSWLQJ WKHP WR VHWWOH 2QFH VHWWOHG/ VRKSRQZOWHWHU
FOHDUV 4XLN&OHDU V DELOLW\ WRUEVQOSOHUWSRQHW DSSRO\
PDNHV LW HDV\ IRU WDQQLQV DQG GHLN&LOHWR SHUILOWHJQGRQV
ZDWHU

7KLV ELQGLQJ SURSHUW\ RI IORFFXOHQWV ZRUNV WR
UHPRYH SKRVSKDWHV 7KLV LV NHT7WR2SUHDSOWEDWLRQ UDWHV
DOJDH DQG RWKHU XQZDQWHGHQVXUWHDWRQVDRITXDWLF OLIH
SKRVSKDWHV DUH WKH SULPDU\ IRQVLRQLWLDQ\ZKLKHYHG WUH
XQZDQWHG YHJHWDWLRQ WKUHYHU\ GD\XQWLO VDWLVL

\$SSOLFDWLRQ ,QVWUXFWLRQV

(YHQO\ VSULQNOH 4XLN&OHDU RYHU WKH ZDWHU VXUIDFH)RU EHV
WKURXJK D ZDWHUIDOO WR HQVXUH HYHQ GLVWULEXWLRQ RI WKH
WKURXJK WKH SRQG ZLWK DHUDWLRQ FLUFXODWRUV RU ZDWHUIDO
EH FRPELQHG ZLWK ZDWHU WR FUHDWH D VOXUU\ IRU HDV\ DSSOLF
VKRXOG EH ZRUQ GXULQJ DSSOLFDWLRQ

)RU GLILFXOW SRQGV WKH WUHDWPHQW FDQ EH UHSHDWHG HYHU
:DWHU ZLOO LQLWLDOO\ WXUQ D PLON\ ZKLWH EXW VKRXOG EH FOH

\$FWLYH LQJUHGLHQWV DOXPLQXP VXOSKDWH
.HHS RXW RI UHDFK RI FKLOGUHQ
,I LQ H\HV ULQVH ZLWK ZDWHU IRU VHYHUDO PLQXWHV &P

1HHG 0RUH LQIR"

&RQWDFW RXU WHDF DW RU FDOO

ZLWK DQ\ TXHVWLF