
2QZDUG &DSLWLDLJRDE DVHG SULMDUPHPDNLQW\FRQWURO L
LQQGXVWULDO PDDQYDFW XUDLGGHG GERPSDQKMLRQ

\$SSURDFK &ROODERUDWLYH SDUWQHUVKLS ZLWK RXU PDQDJH
GHYHORSLQJ DQG LPSOHPHQWLQJ VWUDWHJLF SOD
LQFUHDVH VKDUHKROGHU YDOXH

:KDW :H 'R ‡ %XLOG D VWUDWHJLF %RDXSSRUWLFHQWLRQ RXV LF
‡ \$VVLVW ZLWK KXPDQ FDSLVDFLOQHHDGFHVV WR JUR
‡ /HDG FRUSRUDWH GHYHORSPHQW
HIIRUWV

,QYHVWPHQW &ULWHULD

6L]H 7UDQVDFWLRQ 7\SH
‡ PLOOLRQ RI UHYHQRWURO
‡ PLOOLRQ RI (% , 7' \$)RXQGHU IDPLO\ RZQHGE
‡ \$GG RQV RI DQ\ VL]H ‡ &RUSRUDWH VSLQRXWV
‡ 3ULYDWH HTXLW\ RZQHGE FR

,QGXVWULDO 6HFWRU 1LFKHV

‡ 3UHFLVLRQ FRPSRQHQWV SHURVSDFH DQG GHIHQVH
FRPSRQHQWV
‡ 3DFNDJLQJ
‡ ,QGXVWULDO WHFKQRORJ\ ‡ 9DOXH DGGHG GLVWULEXWV
‡ :LUH DQG FDEOH ‡ 3ODVWLFV DQG V\QWKHWLFV
‡ 6SHFLDOW\ FKHPLFDO ‡ %XLOGLQJ SURGXFWV

7DUJHW &RPSDQ\ &KDUDFWHULVWLFV

‡ /HDGLQJ SRVLWLRQ LQ GHKHHQJ IUDJPHQWHG PDU
PDUNHW VWURQJ PDFUR WUHQQV
‡ 0LVVLRQ FULWLFDO SURGXFWWLD IRU DGG RQ D
‡ \$WWUDFWLYH ILQDQFLDSEEDFWLFRU 2QZDUG &DSLW
‡ 0XOWLSOH DYHQXHV IRU YDOXH WKURXJK UHOHYDQV
‡ :LOO FRQVLGHU :%(0%(F

.H\ &RQWDFWV

0DUFXV *HRUJH
3DUWQHU

/DXUD /HVWHU
3DUWQHU

PJHRUJH#RQZDUGFDSOOF FRPHVWHU#RQZDUGFDSOOF FRP

ZZZ RQZDUGFDSOOF FRP



‡ 5RFKHVWHU 01 EDVHG PDQXIDFWXUHU RI EUDQGH
HTXLSPHQW DQG FRQWUDFW PDQXIDFWXULQJ VHU