

),567\$,'

*7\$

7UHDWPHQWRIDVHULRXVSODQWLQMXU\VKRXOGEHSURYLGHG\EID
SK\VLFLDQLQDKR\SLWDOWKHUHIRUH\DUUDQJHWUDQVSRUWDWLRQWRDQ
DSSURSULDWHWUHDWPHQWIDFLOLW

7KHUHDUH\H\YHUDOWK\QJ\VVWRGR35,2572RU'85,1*
WUDQVSRUWDWLRQ²

127('2127'(/\$<(9\$&8\$7,21

D &\$/0\$1'5(\$6685(7+(9,&7,0 5HGXFHPRYHPHQWWR
UHGXFH\WKHVSUHDGRIWKHDOOHUJHQRUWR\LFVXE\VDWQFH

E 7KRURXJKO\ZDV\KWKHH\SRVHGDUHDVRIWKHSDWLHQW VVNLQ
ZLWKVRDSDQGZDWHURUZLWKDOFRKROWRUHPRYH\RUUHGXFH\WKH
DPRXQWRILUULWDQWRQWKHVN\Q

32,621,9<

F &RQILQH\WKHZDVKLQJWRWKHDIIHF\WHGDUHDWRD\YRLGVSUHDGLQJ
WKHSRLVRQWRRWKHUSDUVRIWKHERG\

G :DVKWKHDUHDV\YHUDOWLPHVLQV\XFFH\VVLRQXVHDIUHVK
VROXWLRQIRUHDFKZDVK

H 'RQRWGUHV\VKHDIIHF\WHGDUHDDV\WKLVZLOOFDXVHUHW\HQWLRQRI
PRLVWXUHDQGGZLOOQRWDOORZWKHFRQWDPLQDWHGDUHDWRGU\

I \$YRLGFRQWDFWZLWKWKHFRQWDPLQDWHGZDWHULQWKHHYHQW\RX
DUHDOOHUJLFWRWK\HVRXUJFH

J &RQWDPLQDWHGFORWKLQJVKRXOGEHODXQGHUHGEHIRUH\H\XVH

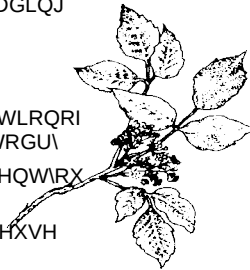
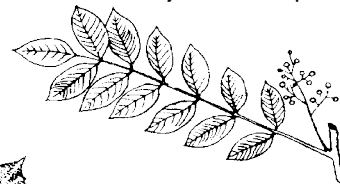
K 7KRURXJKO\ZDV\KRXUKDQGV\QGDQ\SDUWR\RXUERG\ZKLFK
PD\KDYHFRPHLQFRQWDFWZLWKWKHLUULWDQWDOVRUHPRYHDOORI
\RXUFORWKLQJH\SRVHGWRLUULWDQW7KLVZLOOKHOSLQSUHYHQWLQRI
\RXUFQRWUDFWLQJWKHSRLVRQIROORZLQJWKHGDGPLQLVWUDWLRQRI
WUHDWPHQWWRWKHSDWLHQW

L 5HFRUGWKHWUHDWPHQWJLYHQ

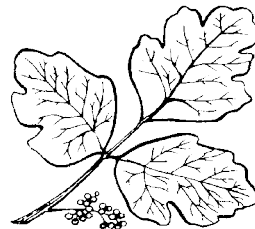
M (YDFXDWHWKHSDWLHQWLIQH\FHVVDU\HSHQGLQJRWK\H\YHULW
RIWKHFRQWDPLQDWRQOLPLWHGGXWRUH\YDFXDWLRQWRDQ07)
PD\EHQH\FHVVDU\

,1-85,286
3/\$176

32,621680\$&



32,6212\$.



,675,%87,2186\$UP\7UDLQLQJ6XSSRUW&HQW\HU76&
+(\$'48\$57(56'(3\$570(172)7+(\$50<

)(%58\$5<

,1-85,2863/\$176

35(9(17,21

3ODQVWVKDWFDXVHLQMXULHVUDQJHIURPPLFURVFRSLFLOVLJHWRKQJHNDPVRVWLRQVRUVSUDIVDUHQRWUHFRRPHQGHGDSURWHFWLRC
 7KHLQFOXGHVRPHRIWKHJUDVVHVVKUXEVDQGYLQHV,QVRPHVSHFLHWKHDQOHHJHQKDWFDXVHVSODQWGHUPDWLWL7KHRQOIHIIHFWLY
 WKHKZKROHSODQWLVSRLVRQRXVDQGLQRWKHUVRQHRUPRUHRIWKHSURKMODLVLVWRDRYLRGFRQWDFWZLWKWKSODQWFDUULQJWKHDC
 FDQEHLQMXULRXV7KHVHSDUWVLFQFOXGHOLPEVVWHPVIVORZHUUIUXLWV
 EHUULHVOHDYHVEDUNURRWVHHGVEXOEVDQGSRGV,QSRLVRQLYDQSVLQMXULHVEISRLVRQRXVSODQWVFDQEHSUHYHQWHGEWDNLQJ
 SRLVRQRDNWKHKZKROHSODQWLVSRLVRQHVSHFLDOOIKHOHDYHVDQGHJRWLVRQVDQGGPDNLQJREVHUYDWLRQVLQWKHDIHD
 &HUWDLQWREDFFRSODQWVKDYHRQOISRLVRQRXVVHGV,QFHUWDLQOOLHVLV
 RQOIKKHQXEHULVLQMXULRXV,QHOORZMDVPLQHVKHIORZHULVDONDORQXLUHDERXWSRLVRQRXVDQGRWKHUGDQJHURXVSODQWVLQW
 ZKLOHLQWRPDRVHVDQGSRDWRVHVKHOHDYHVDUHSRLVRQDQGWKHUJEWYRQLQIRUPDWLRQRQSRLVRQRXVSODQWVLQWKHHQYLURQP
 IUXLWVDUHGXWULWLRXVDQGGHLEOH0RUHSODQWLQMXULHVDUHFDXVHGHQHSUHYHQWLYHHPHGLFLLQHUHSUHVHQWDWLYH
 SRLVRQLYSRLVRQVXPFDQGSRLVRQRDNWKDQDOORWKHUYDULHHLVRI
 SODQWVFRPELQHG

6<037206

&RQWDFWSRLVRQLQJPDUIHVXOWLQDYDULHWRIVPSWRPVGHSHQGLQJXSP
 WKHDPRXQWRIHISRVXUHWRWKHSODQWVKHSUHVHQFHRUDEVHQFHRI
 DOOHUJLFBVHQLVWLYLWMDQGWKHORFDWLRQRIERG\SDUWHISRVHG

\$YRLGWRXFKLQJXQIDPLOLDUSODQWVRUDOORZLQJWKHPWRWR

\$YRLGWRXFKLQJWKHIDFHURJHQLWDOVZLWKXQZDVKHGKDQGV

RQWFKHZRQDQISDUWRIDQXQIDPLOLDUSODQWRQ W XVHXQIDPL

SODQWVIRUIXHORUFRRNLQJPDWHULDOV

6WDQGXSZLQGRIEUXQLQJEUXVKZLKFQRWDLQVSRLVRQLYSRL

RDNRUSRLVRQVXPFD'RQ WLQKDOHWKHPVPRNHRUDOORZWKHVFP

WRWRXFKIRXUVNLQ

&KHFNSODFHVZKHUHSRLVRQRXVSODQWVXVDOOJURZ

D \$OPRVWHYHUWVDWHLQWKH86

E 9LQHVFUHHSLQJRQWKHJURXQG

F 9LQHVFOLPELQJDURXQGWUHHV

G 9LQHVP[LHGZLWKEVXKHVDQGGZHGV

H 9LQHVDORQJHIFHVDQGGHDIHV

5HGQHVVDDQGVZHOOLQJRILQYROYHGVNLQ

+HDGDFKH

%XUQLQJVHQVDWLRQRQLQYROYHGSUWVRIWKHERG\

6NLQHUXSWLRQVUDVK

6NLQLWFKLQJ

127(7+(5\$6+0\$<\$33(\$5)520.;7+,16(9(5\$/+285672\$60\$1<
\$6+2856\$)7(5(,32685(

%OLVWHUVRQWKHLQYROYHGVNLQ7KHEOLVWHUVEUHDNDIWHUWRGIV

DQGOHDYHDUDZVXUIDFHZKLFKEHFRPHVHQFUXVWHG7KHZLOO

XVXDOO\KHDZOZLWKLQWKUHHZHNNV

:KHQLQJHVWHGVZDORZHGXVXDOOIKHUHLVRQO\DEXUQLQJ

VHQVDWLRQLQWKHKWKURDW6RPHWLPVHLQIODPPDWLRQRWKHVWRPDK

RFFXUVZLWKYRPLWLQJQGGGLDUUKHD