

Advances in Interdisciplinary Research

Emma J. Taylor, Liam M. Thompson

University of Cambridge, Cambridge, UK

Abstract 6W DUFK H V D U H Z L G H O \ X V H G D V
G H S U H V V D Q W L Q I U R W K
I O R W D W L R Q R S H U D W L R Q V L Q % U D] L O G X H W R W K H L U H I I
L F L H Q F \ L Q F U H D V L Q J W K H V H O H F W L Y L W \ L Q W K H
L Q Y H U V H I O R W D W L R Q R I T X D U W] G H S U H V V L Q J L U R Q
R U H
6 W D U F K H V P D U N H W K D Y H E H H Q J U R Z L Q J D Q G L P S U R Y L Q J
L Q U H F H Q W \ H D U V
O H D G L Q J W R E H W W H U S U R G X F W V D W W H Q G L Q J W K H U H T
X L U H P H Q W V R I W K H P L Q H U D O
L Q G X V W U \ 7 K H P D M R U V R X U F H R I V W D U F K X V H G I R U L U R
Q R U H L V F R U Q V W D U F K
Z K L F K Q H H G V W R E H J H O D W L Q L] H G Z L W K V R G L X P K \ G U R [L
G H I D 2 + S U L R U
W R X V H 7 K L V V W D J H K D V D G L U H F W L P S D F W R Q L Q G X V W U
L D O V F R V W V R Q F H W K H
O R Z H V W F R Q V X P S W L R Q R I 1 D 2 + L Q J H O D W L Q L] D W L R Q S U
R Y L G H V E H W W H U F R Q W U R O
R I W K H S + L Q W K H I U R W K I O R W D W L R Q D Q G U H G X F H V W K H
D P R X Q W R I H O H F W U R O \ W H V
S U H V H Q W L Q W K H S X O S , Q R U G H U W R H Y D O X D W H W K H J H
O D W L Q L] D W L R Q G H J U H H R I
G L I I H U H Q W V W D U F K H V D Q G I O R X U Z H U H V X E M H F W H G W
R W K H D G G L F W L R Q R I 1 D 2 + D Q G W H P S H U D W X U H
Y D U L D W L R Q H [S H L P H Q W V 6 D P S O H V R I V W D U F K F R U Q
F D V V D Y D + , 3 , + , 3 , ; D Q G + , 3 , ; F R P P H U F L D O L] H G E \
, Q J U H G L R Q D Q G I O R X U F D V V D Y D D Q G S R W D W R Z H U H
W H V W H G 7 K H V W D U F K
V D P S O H V Z H U H F K D U D F W H U L] H G W K U R X J K 6 F D Q Q L Q J (O
H F W U R Q L F 0 L F U R V F R S \ D Q G W K H D P \ O R V H F R Q W H Q W
Z H U H G H W H U P L Q H G W K U R X J K V S H F W U R P H W U \
V Z H O O L Q J D Q G V R O X E L O L W \ W H V W V 7 K H
J H O D W L Q L] D W L R Q Z D V F D U U L H G R X W W K U R X J K
W L W U D W L R Q Z L W K 1 D 2 + N H H S L Q J W K H V R O X W L R Q
W H P S H U D W X U H F R Q V W D Q W D W ^R & \$ W W K H H Q G R I
W K H W H V W V W K H R S W L P D O D P R X Q W R I 1 D 2 +
F R Q V X P H G W R J H O D W L Q L] H W K H V W D U F K R U I O R X U
I U R P G L I I H U H Q W E R W D Q L F D O V R X U F H V Z D V
H V W D E O L V K H G D Q G D F R U U H O D W L R Q E H W Z H H Q W K H
F R Q W H Q W R I D P \ O R S H F W L Q L Q W K H V W D U F K D Q G W K H
V W D U F K 1 D 2 + U D W L R
Q H H G H G I R U L W V J H O D W L Q L] D W L R Q

Keywords 2) U R W K I O R W D W L R Q J H O D W L Q L] D W L R Q
V R G L X P K \ G U R [L G H V W D U F K H V D Q G I O R X U V

.,1752'8&7,21

+(IURWKIORWDWLRQRXWHVRIURQFDQEHFODVVL
ILHGLQWZR
JURXSVGLUHFWRULQYHUVHIORWDWLRQ\$QRWK
HUFODVVLILFDWLRQ
UHJDUGLQJWKHW\SHRIFROOHFWRUXVHGGLYLGHV
WKHSURFHVVVLQIRXU
\$&6LOYDLVZLWKWKH)HGHUDO8QLYHUVLW\RI*RLiV&DWDOM
R*2
%UD]LOSKRQH ID[HPDLO
DQFDUULO#XIJEU
'16RXVD73)RQWHVDQG567RPD]DUHZLWKWKH*RLDQR)HGHU
DO
,QVWLXWH&DWDOMR*2%UD]LOHPDLOGHERUDQDVFPLHQW
R#LIJRLDQR
HGXEUKDOHVSUDGR#LIJRLDQRHGXEUDSKDHOWRPD]#LIJR
LDQRHGXEU
(066LOYDLVZLWKWKH)HGHUDO8QLYHUVLW\RI*RLiV
&DWDOMR*2
%UD]LOHPDLOHVFKRQV#XIJEU
&RUQVWUDUFLVWKHGHIDXOWGHSUHVVDQWIRULU
RQRUHVVLQFH
,WFRQVLVWRIORQJFKDLQVRI'JOXFRVHXQLWVMRL
QHGE[
7KHWHPSHWDWXUHQHGHGIRUJHODWLQL]DWLR
QGHEFUDVHVZLWK
LQFUHDVLRJRIWKHDP\ORSHFWLQFRQWHQW5HWUR
JUDGDWLRQRFFXUV VSRQWQHRXVO\ ZKHQ
VWUDUFL VROXWLRQV DUH VWRUHG DW ORZ
WHPSHWDWXUHVDWQHXWUDOS+\$P\ORVH[VUHWUR
JUDGDWLRQPD\ RFFXU ZLWKLQ D SHULRG RI IRXU
WR ILYH KRXUV DIWHU WKH
JHODWLQL]DWLRQZKLOHWKHP\ORSHFWLQUHWUR
JUDGHVRQO\
.,0(7+2'2/2*
6DPSOHVRIVWUDUFLFRUQDQGFDVVDYDDQGIORXU
FDVVDYDDQG
SRWDWRGRQDWHGE\&DUJLOODQGFRUQVWUDUFLZL
WKFRPPHUFLO QDPH+,3,+,3,;DQG+,3,;GRQDWHGE\
,QJUHGLRQZHUXVHGLQWKHWVW7KHILUVVWV
DJHDLPHGWR
FKDUDFWHUL]HWKHVWUDUFLKHLQRUGHUWREHWW
HUXQGHUVVDQGWKHLU
JHODWLQL]DWLRQ7RGHWUPLQHWKHDP\ORVHFRQ
WHQWDPHWKRG
SURSRVHGE\WKH\$PHULFDQ\$VVRFLDWLRQRi&HUHD
O&KHPLVWV \$\$&& QXPEHU ZDV XVHG ZKLFK LV D
VLPSOH
FRORULPHWULFSURFHGXUH6DPSOHVRIVWUDUFLZHU

KDVRQO\+RZHYHURWKHUPRGLILHGFRUQVWDFKHX
VXXFKDV
+,3,;+,3,;VKRZHGDRZHUDP\ORSHFWLQFRQWHQW
ZKLFKFDQLQGLFDWHWWDWVKHVHVWDFKFRPHIU
RPDGLIIHUHQW FRUQVSHFLHWKDQ+,3,;

B. Solubility and Swelling Tests

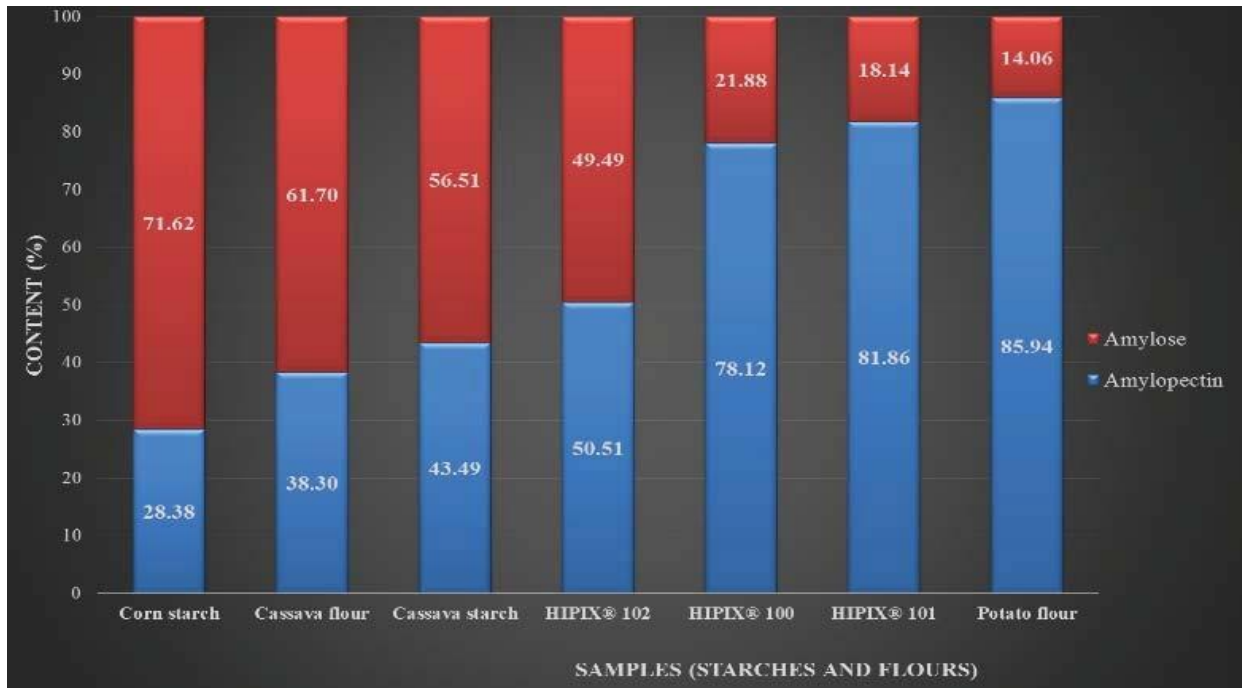
)LJVKRZVWKHUHVXOWVRIWKHVZHOOLQJWHVWI
RUVWDFKHXVDDQ
IORXUVWHVWHG,WLVSRVVLEOHWRQRWHWWDWVK
HVDPSOHVGRQRW IROORZ D VSHFLILF WUHQG %\
FRQWUDVW)LJ VKRZV WKH FRQWUDGLFWLRQ
EHWZHHQ WKH UHDO LQIOXHQFHV RI WKH
DP\ORVHDP\ORSHFWLQUDWLRQWKHVWDFKHXVDDQ
GIORXUVVROXELOL\
,WLVSRVVLEOHWRQRWLFHWKDWFDVVDYDIORXUK
DVWKHORZHVW
VZHOOLQJSRZHUDQGDVWVKHKLJKHUVROXELOL\
FRQVXPHGWKHKLJKHUYROXPHRI1D2+DVH[SHFWHG7KLV
EHKDYLURZDVQRWVHHQZLWKWKHPRGLILHGVDWDFKHXV+,3,;

6LPLDUEHKDYLRU
ZDREHVHUYHGE\WKHSRWDWRIORXU+RZHYHUFUQ
VWDFKHXV
PRGLILHGRUQRWVKRZHGGLIIHUHQWEHKDYLRU

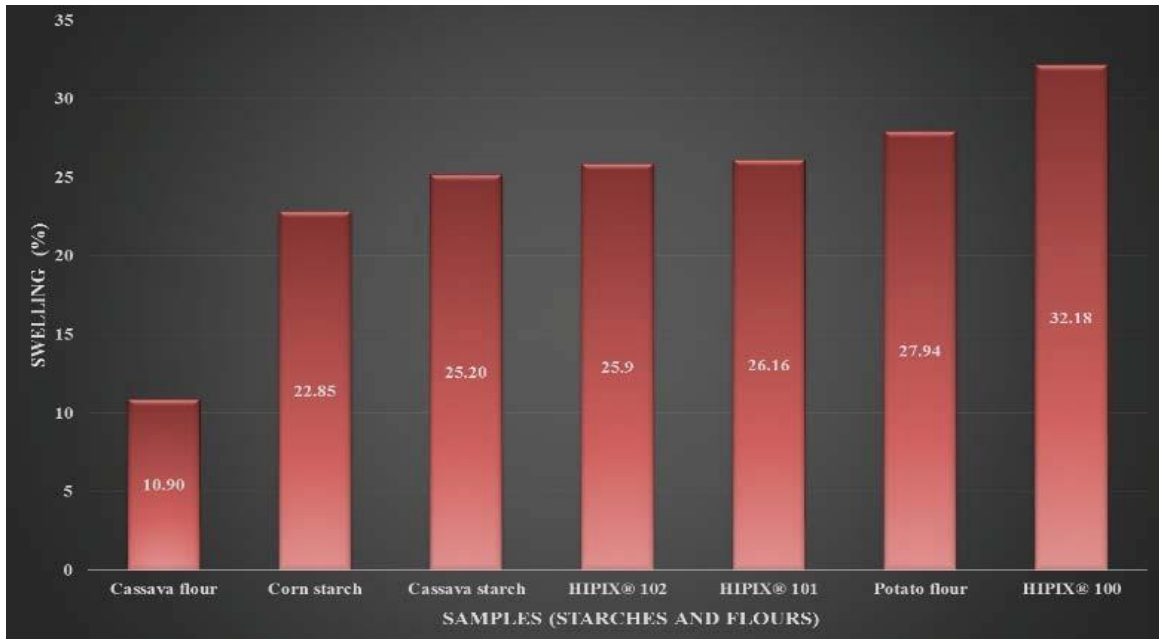
C. Gelatinization Tests

7DEOH,VXPPDULJHVWKHIRXQGUVXOWVUHDUG
LQJWKHWXUQLQJ
SRLQWRUJHODWLQLJDWLRQSRLQWIRUWKHVWDF
KHVDQGIORXUV WHVWHG 7KH \$P\ORVH
DP\ORSHFWLQ UDWLR PHDVXUHG LV
SUHVHQWGHVZHOODVWVKHLQLWLDODQGLQDOVR
OXWLRQ\VS+
&DVVDYDIORXUZKLFKDVWVKHKLJKHUDP\ORVHDP\
ORSHFWLQ
UDWLRFRQVXPHGWKHKLJKHUYROXPHRI1D2+,Q
FRQWUDVW SRWDWR IORXU KDV WKH ORZHU
UDWLR DQG

DQG

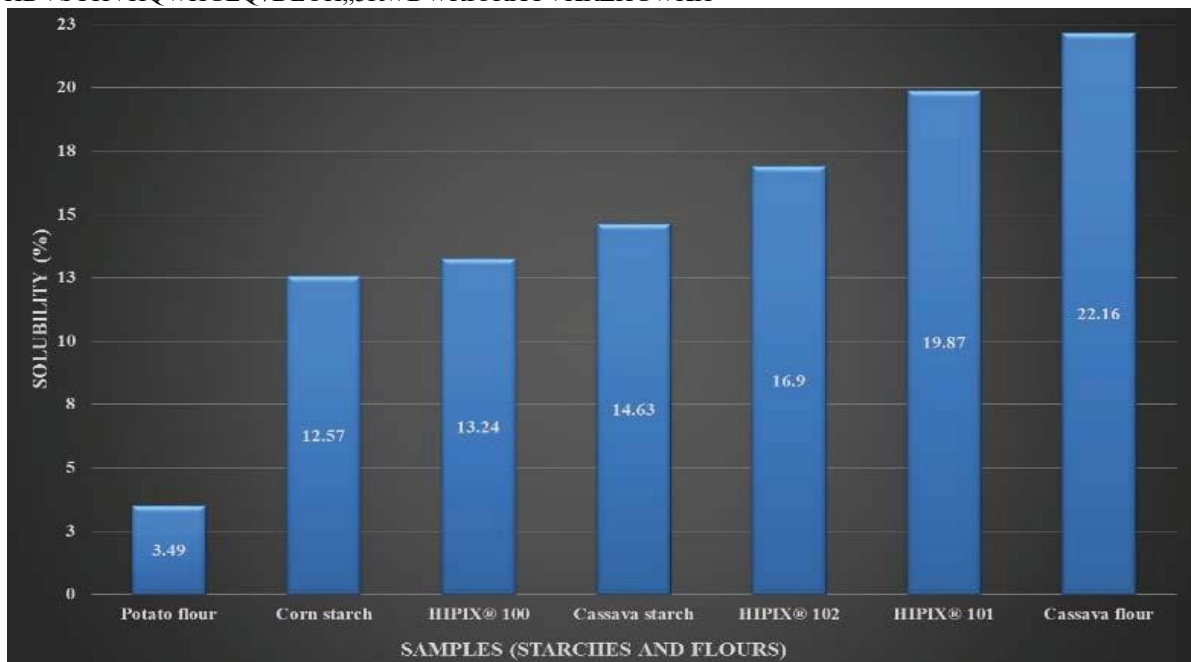


)LJ\$P\ORVHDDQGDVWVKHKLJKHUYROXPHRI1D2+DVH[SHFWHG7KLV

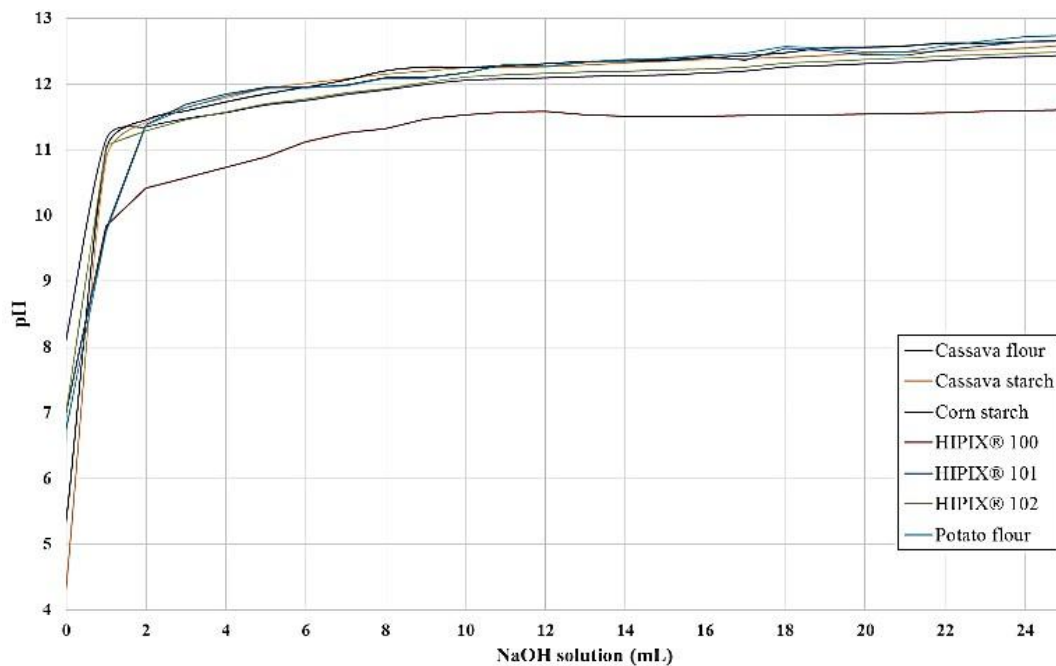


)LJ6ZH00LQJWHVWUHVXOWVIRUVWDFKHXVDQGIORXUVWHVWHG

7KHDGGLWLRQRI1D2+DIWHUWKHJHODWLQLJDWLRQRIWKHVDPSOH
 KLJKHUVWDFUK1D2+UDWLR6LQFHWKLVVDPHSDVWVKH
 GLGQRWLQFUHDVHWKHXVROXWLRQS+DVZRXOGEHH[SHFWHG KLJKHU DPORSHFWLQ FRQWHQW WKLV
 UHVXOW DJUHHV ZLWK WKH ,QVWHDGDSODWHDXZDVREHVUYHGIRUDOOPSOHV\$QDQDOVLVRI
 H[SHFWHGUHJDUGLQJWKHWPSHWDWXUHQQHGIRUWKHJHODWLQLJDWLRQ
 WKLVDUHVXOWDOORZHGWKHHVWDEOLVKPHQWRIWKHPLQLPXPDPXQW
 7KHVDPHEHKDYLRUFDQEHVHHQIRUFUQVWDFKZKLFKVKRZV
 RI1D2+QHHGGWRSHUIRUPWKHFRPSOHWHJHODWLQLJDWLRQRIWKH
 WKHOHDVWDFUK1D2+UDWLRDQGDVORSHFWLQFRQWHQW
 VDPHSDVWUHVHGHQGLQ7DEOH,,3RWDWRIORXUVKRZHGWKH



)LJ6ROXELOLW\WHVWUHVXOWVIRUVWDFKHXVDQGIORXUVWHVWHG



)LJ9DULDWLRQRIWKHVROXWLRQS+GXULQJWKHJHODWLQLJDWLRQWHVVDW^R&ZLWKWKH1D
2+DGGLWLRQ
,9 &21&/86,216

7KHVLWUDWLRQZLWK1D2+LQWKHFRPSOH[VROX
WLRQVWDFK
1D2+SUHVHQWGDVDQLQWHUHVWLQJWRROIRUDQ
DO\VLVRIWKH
JHODWLQLJDWLRQSRLQWRIVWDFKHVDQGIORXUV
7KHSUHVHQFHRIQRW EURNHQ RU VZROOHQ
JUDQXOHV YDULHV ZLWK WKH UDWLR RI
VWDFK1D2+DQGUHDFWLRQWLPH+RZHYHUWKHXQ
GHUVWDQGLQJ
RI1D2+FRQVXPSWLRQLQZDWHUVWDFKVRXWLRQ
VLVFULWLFDO RQFH LW FDQ KDYH D VVFFHVIXO
JHODWLQLJDWLRQ ZLWK ORZHU
DPRXQWVRI1D2+DVVKRZQLQWKHWHVW

7KHVWDFKDFVVLQWKHVHOHFWLYLW\RIWKHIO
RWDWLRQSURFHVVWVWDFK
LVLQOXHQFHGE\WKHVWDWHRIOLEHUDWLRQIURP
WKHFKDLQVRI
DP\ORVHDQGDV\ORSHFWLQ7KHIRXQGUHVXOWVVKR
ZHGWKDW
PLQHUDOLQGXVWU\LQ%UDJLQDUHDFGRSWLQJWVWDFK
FK1D2+UDWLRV
YDU\LQJURPWKUHHRILYHVLPHVVKLJKHUWVWDFK
FHVVDU\

\$QRWKHURQFOXVLRQLVWVWDFKWKHKLJKHUWVWDFK
SHUFHQWVJHRI DP\ORSHFWLQ WKH ORZHU WKH
WHPSHUDWXUH DQG WKH ORZHU
VWDFK1D2+UDWLRIRUJHODWLQLJDWLRQ

7\$%/(, '\$7\$)520*(/\$7,1,=\$7,217(676		
6WDFKHXVDQGIORXUV	\$P\ORVH DP\ORSHFWLQUDW LR	,QLWLDOS \$YHUDJH1D)LQDOS+ 2+ FRQVXPHGP /
&DVVDYDIORXU		
&DVVDYDVWDFK		
&RUQVWDFK		
+3,;		
+3,;		
+3,;		
3RWDWRIORXU		

7\$%/(, 237,08067\$5&+1\$2+5\$7,2)281,1*(/\$7,1,=\$7,217(676		
3RWDWR +3,; +3,; +3,;	&DVVDYD &DVVDYD &RUQ	IORXU VWDFK VWDFK

\$&.12:/(*(0(17

7KHXWKRUVWVWDFKQILQDQFLDOVXSSRUWIRP
KH%UDJLQDQ
DJHQFLHV&13T&\$3(6)\$3(*DQG)81\$3(QDGLWLRQ ZH
OLNH WR WKDQ ,QJULGLRQ DQG &DUJLOO IRU
WKH VDPH

GRQDWLRQ)HGHUDO8QLYHUVLW`RI*RLiVDQG*RLDQ
R)HGHUDO
,QVWLWXWH

50(5(1&6

±-XO\

SS±

*Engineering*YROQSS±

QSS±