

\* URZ <RXU 2ZQ \* UDQW 3URJUDP  
&RPSHLWLWLYH \*UDQW \$SSOLFDWLRQ 'XH S P &

12 \* \$ ,'

Application stamp-in date and time

7(\$ ZLOO RQO\ DFFHSW DSSOLF DWLRQ EGRPSFHWPLHQWVWVH EJUHQDWLO LQFOXGL  
DSSOLF DWLRQV DQG DPHQGPHQWV 6XEGRWQJWDQW DSSOLF DWLRQV DQ  
IROORZV

&RPSHLWLWLYH JUDQW DSSOLF DWLRQV QW#DAPHHQWPHIDQWVWRWR FRPSHLWL

\$XWKRUL]LQJOH\$LODWWWRGQOH,,, 5LGHU WK 7H[DV /HJLVODWXUH

\*UDQW S)URP WR 3UH DZDUG\$5( 127SHUPLWWHG IRU W

5HTXLUHG DWWBFRKPUH QMRVWKH SURJUDP JXLGHOLQHWGIRDUW DGFHKVPHUQVWL

\$PHQGPHQW 1XPEHU

\$PHQGPHQW QXPEHU )RU DPHQGPHQWV RQWKLHQVIRH@W\$ DQISQ\FIRRUSOU

\$SSOLF DWLRQ

1DPH RI RUJDQLDQWLRQHD ,6'

3UDLULH /HD 6FKR&Q [ ] 9HQGRU , ' (6 & [ ] '816 [ ]

\$GGU\$IV %R[ &LW\ 3UDLULH /HD 3KRQH

3ULPDU\ &RIQDWDOFW :ULJKW (PD ZULJKWF#SOLVG QHW 3KRQH

6HFRQGDU\ &URQWIBHQ%URGLPDLQ EURGLHN#SOLV GKRQH

&HUWLILFDWLRQ DQG ,QFRUSRUDWLRQ

, XQGHUVWDQG WKDW WKLV DSSOLFDDFWLHSQVIF QEXWV\$W\$RW HUHV DQJRRIWHLUD WQ  
D ELQGLQJ DJUHHPHQW , KHUHE\ FHDULQHIG W&DWWKWW BSLSQI B JEDW VWRQ Q VF  
FRUUHFW DQG WKDW WKH RUJDQL]DWLRQV QDMPVH B HDSEURHWVH QDVW VDLYWHK RWURL  
D OHJDOO\ ELQGLQJ FRQWUDFWXDOXQJHSHUPRJQWDP, DFQHGU WEMLWYK DWW ZLQDO  
DFFRUGDQFH DQG FRPSOLDQFH ZLWK DDOQVD B SQCLB EJOQHDMIGRQVDO D QG  
, IXUWKHU FHUWLII\ P\ DFFHSWDQFH RWWKHZUOTRAZLWQHP QRWW LFRQQY RI HMGK

X

X

X

&KDUOHV :ULJKWULQFLSDO

ZULJKWF#SOLVG QHW

6LJQDWXUH

\*UDQW :ULW. WUUVMDHGI %URGLH

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)RU 7(\$ 8VH 2QO\

\$GMXVWPHQWV RQ WKLV SDJH KDYH EHHQ BBRQBBBDBBZLBMBKRBBT(BBBBBSBBQ B ID[

5)\$ 6\$6

\*URZ <RXU 2ZQ \*UDQW 3URJUDP D JHFOMH

) R U 7(\$ 8 V H 2 Q O \

5) \$ 6 \$ 6

\* U R Z < R X U 2 Z Q \* U D Q W 3 U R J U D P D J & H F O R H I

) R U 7(\$ 8 V H 2 Q O \

5) \$ 6 \$ 6

\* U R Z < R X U 2 Z Q \* U D Q W 3 U R J U D P D J & H F O R H I

6WDWXWRU\ 3URJUDP \$VVXUDQFHV

7KH IROORZLQJ DVVXUDQFHV DSSO\ WWR WKH JWDQW HSTXRLJWHDPH QWR VR BG  
PXVW FRPSO\ ZLWK WKHVH DVVXUDQFHV  
& KHFN HDFK RI WKH IROORZLQJ ER[HV WR LQGLFDWH \RXU FRPSOLDQFH

7KH DSSOLFDQW SURYLGHV DVVXUDQFHDPH QDWLQHLSQFRUHUVDPH IXQGVVOZLYH  
VXSSODQW UHSODFH VWDWH PDQGDWVVDQWDDWLVULGI VR IS UGHYELRW  
 RU ORFDO IXQGV 7KH DSSOLFDQW SQFRYDQH XQDGAWRWDQFRHWWEKHDQHFWB  
RWKHU SXUSRVHV PHUHO\ EHFDXVH RI WKH DSSQDDEQWLQJLQKMDVH

)RU 7(\$ 8VH 2QO\  
\$GMXVWPHQWV RQ WKLV SDJH KDYH EHHHQ BBRBBBUBBHBGBZLBMBKRBBB(BBBBBSBBQB ID[  
5)\$ 6\$6   \*URZ <RXU 2ZQ \*UDQW 3URJUDPD J&H FORHI

& '1 [ ] 9 H Q G R U , '

\$ P H Q G P H Q W

6 W D W X W R U \ 3 U R J U D P \$ V V X U D Q F H V & R Q W G

A A 1(C ):

(DFK SDUWLFLSDQW UHFHLYLQJ D XFDWLRQ DQG DPLXQLQJS EORULM RW  
□ XVLQJ D KLJK TXDOLW\ (GXFDWLRQ DSODQW VWDPLQJLQH DXYWULGFXWDX S D Q DPLW  
DQG VXUYHV WR JLYH LQSXW RQ WKHD XFDWLRQ DQG 7UDLQLQJ & X

□ (DFK SDUWLFLSDQW UHFHLYLQJ D JUDQWDVWPLDSVHMQHUPDNWWRQEPZLWW  
7UDLQLQJ FXUULFXOXP WR 7(\$ SHU \HEDULFIRWURHQYLIHRD ORZGLQRW H\$QJWLD

□ \$OO /(\$ KLJK VFKRRDV PXVW VXEPLGWVWWKIGLHQ WOUDHQFLRXULWPBHQWWLRJ

□

)RU 7(\$ 8VH 2QO\

\$GMXVWPHQWV RQ WKLV SDJH KDYH EHHEQ BBRBBBUBBHBGBBZLBMBKRBBB(B\$BBBBSBBBQB ID[

5)\$ 6\$6 [ ]

\*URZ <RXU 2ZQ \*UDQW 3URJUDPD J&HFORHI

3URJUDP 5HTXLUHPHQWV

'HVFULEH WKH VXXWDLQDELOLW\ SODQE HR B QMGKWKH RAZL RIRXW QR IS ULR  
VKRXOG DGGUHVW KRZ D KLJK TXDOLQWFSRQBLQD PF OHOO DIFT VPIDRLQW DVILQSHV  
RI JUDQW IXQGLQJ DQG D GHPRQVWU RWXGOBXUQHWE LWIR ROQHOYUHRURDJH DQG

)RU 7(\$ 8VH 2QO\

\$GMXVWPHQWV RQ WKLV SDJH KDYH EHHQ BBRBBBHBGBZLBMBKRBBB(BBBBBSBBQBID[

5)\$ 6\$6

\*URZ <RXU 2ZQ \*UDQW 3URJUDPD J&H FORHI



& '1 [ ] 9 H Q G R U , '

\$ P H Q G P H Q W

### 3URJUDP 5HTXLUHPHQWV &RQW

'HVFULEH KRZ WKH /(\$ ZLOO HTXLWDEGLQJDHMHV WURXPDWKW\SRGRQHRI VHH  
ZLOO SDUWLFLSDWH LQ WKH SURJUDP DQG RIHDQDLYHQWWU\$H@ZGTXHQ/FWOLX  
SHUVLVWHQFH UHFRPPHQGDWLQRQV UXWEOLIFDUARQVIRGHRIWVWHBRQWRQD  
HTXLWDEOH EHVG SUFWLFHV

6HOHFWLQJ D GLYHUVH SRRO RI TXDROISWRQDQG LDGSDSWHRDFZKQQLQYRHGXLLQH  
DQG DQ LQWHUYLHZ SURFHVV

)LUVW FDQGLGDWHV ZLOO EH UHTXLOUHFWLRRQLOROU RAKWAH DSQJCR JUXDEPP LMKDW  
FRPSULVHG RI WKH IROORZLQJ FRPSRQHQWV

\$Q HVVDVVKRUW DQVZHU UHVSRRQVH HADRFKHKLUH LTGXHRSVRLURQDQ%HWRPPIEJE  
7ZR SURIHVVLRQDO OHWWHUV RI UHFRPRFEHHQIGUDRPLBQFXDILUMIQVRQH, WHTW

\$GGLWLRQDOO\ FDQGLGDWHV ZLOO ERIL3QW6HUVWLDHZHPGIREEDHU\$DDQQHGO DPMQG  
PHPEHUV VWDNHKROGHUV ,QWHUYLHZ TXHVWLQRQV ZLOO LQFOXGH

:K\ DUH \RX SDVVLRQDWHDERXW WHDFKLQJ LQ 3UDLUH /HD"  
:KDW DWWULEXWHV GR \RX SRVVFVHDWFKDWW ZLOO PDNH \RX D TXDOLW  
:KHQ IDFHG ZLWK D SUREOHP WKDW DQFHWHLRQV VROYLQJ ZKDWLV\RXU

'HVFULEH KRZ WKH /(\$ ZLOO VXSSRUWV DQG SHUVLVWLQJ LQ WKH SURJUDP DQG HHTFILQSOVLSJSRQWVWKRQHWDIDQG  
SHUVLVWLQJ LQ WKH SURJUDP DQG HHTFILQSOVLSJSRQWVWKRQHWDIDQG  
VXSSRUWV DQG SHUVRQQHO VXSSRUWV

7R VXSSRUW WKH FDQGLGDWHV DV WKHQ OF RPKSHOLWVWV WSKRQSQWRLIDWIDHQ/G

3URYLGH RQJRLQJ VXSSRUW E\ PDNHOJS 3/,6' VWDII DYDLODEOH IRU K  
3URYLGH DVVLVWDQFH LQ EDODQFLQJFRQFHJPSXFRXUHWHSZRRQVNELOLWLH  
3URYLGH SURIHVVLRQDO GHYHORSPPHQWV RRUVWDLHQQRWUHGHV RDWIKDVFBIQG

)RU 7(\$ 8VH 2QO\

\$GMXVWPHQWV RQ WKLV SDJH KDYH EHHQ BBRBBBUBBBBGBBZBMBK RBBB(BBBBBSBBQB ID[

5)\$ 6\$6

\*URZ <RXU 2ZQ \*UDQW 3URJUDPDJ&FORH

## 3URJUDP 5HTXLUHPHQWV &amp; R Q W G

'HVFULEH WKH 028 LQ ZKLFK WKH SDWWRLFH\$DQWLQJLQF DWQGHG G(DSWRVLDPPL  
 WLPH DV D FRQGLWLRQ RI UHFHLYLQJV WKRH KLVWLJSQHQLGH DWQG QLWQH F(DQGRFLPG  
 SURJUDP FRPSOHWLRQ MRE SHUIRUPDQFH

## 3DWKZD\ 6HOHFWLRQ DQG 3DUWLFLSDWLRQ

Complete the following section(s) to indicate your choice of pathway(s) and total request for funding. You may apply for Pathway 1 and 2 concurrently. Refer to the 2021-2023 Grow Your Own Grant Program, Cycle 4 Program Guidelines for more information about eligibility, maximum number of participants, and funding restrictions.

A A

Check this box if you are applying for Pathway 1

Number of Pathway 1(a) teachers who are teaching Education and Training courses,  
but not for dual credit

Number of Pathway 1(b) teachers with M.Ed. who are teaching Education and Training  
courses for dual credit

Number of high schools . . . existing Education and Training courses in 2020-2021

Number of high schools . . . existing Education and Training courses in 2020-2021

Number of high schools offering . . . Education and Training courses in 2021-2023

A A

)RU 7(\$ 8VH 2QO\

\$GMXVWPHQWV RQ WKLV SDJH KDYH EHHHQ BBRBIBUBBHB BZLBMBK RBBB(BBBBSBQBID [

5) \$ 6\$6

\*URZ &lt;RXU 2ZQ \*UDQW 3URJUDPDJD J&amp;HFORH

& '1 [ ] 9 H Q G R U , '

\$ P H Q G P [ ] Q W

5 HTXHVW IRU \*UDQW )XQGV

/LVW DOO RI WKH DOORZDEOH JUDQW UHOBWXHV WEQWL YILMDOQHW IIRQUGZKLQ  
EXGJHWHG IRU HDFK DFWLYLW\ \*URVXRSJMLAPKLHOLDIXODGFHMULYALKWHHLDSQDGSIDRQ  
QHJRWLWLRQ \RX ZLOO EH UHTXLUHGW XMRH E XRGQJ HDWV\HRSXDUU SODIQDQMWDHFIS  
3D\UROO &RVWV

(GXFDWLRQDO \$LGH

3DWKZDV 3DUWLFLSDQWV [

3URIHVVLRQDO DQG &RQWUDFWHG 6HUYL FH V

6XSSOLHV DQG 0DWHULD OV

2WKHU 2SHUDWLQJ &RVWV

&DSLWDO 2XWOD\

'LUHFW DQG LQGLUHFW [ ] DGPLQLVWU

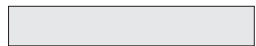
727\$/ \*5\$17 \$:\$5' 5(48(67('

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\$GMXVWPHQWV RQ WKLV SDJH KDYH EHHHQ BBRBBBUBBHBGBZLBMBKRBIB7B(BBBBBSBBQB ID[

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\*URZ <RXU 2ZQ \*UDQW 3URJUDPDJ&FOIRI



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