

1DWXUDO&OHDU /DNH

&ODULILHV :DWHU 5HGXFHV%&GRGXBS/ DQG 6OX

1DWXUDO&OHDU /DNH /DNH 3/86 LV RXU SUHPLXP &DQDGI
FRQWDLQLQJ ILYH VSHFLHV RI EDFWHULD GHVLJQHG WR ZRUN
XOWUD FRQFHQWUDWHG PXOWL VSHFLHV IRUPXOD GHVLJQHG
ODUJH SRQG ODNH DQG ZDVWHZDWHU HQYLURQPHQWV 7KL
FRQWLQXH WR PXOWLSO\ DW WHPSHUDWXUHV DV ORZ DV f&
FDUERQ DPPRQLXP QLWUDWHV QLWULWHV SKRVSKDWHV DC
SURGXFHV QDWXUDO IORFFXOHQWV WR FODULI\ SRQG

%HQHILWV

- y &ODULILHV :DWHU 5HGXFHV PXUNLQHVV
WXUELGLW\
- y 5HPRYHV QXWULHQWV VHGLPHQWV
- y 5HPRYHV RGRXU
- y 5HGXFHV VOXGJH PPFN EXLOGXS
- y 5HGXFHV QXWULHQWV/HBYGDLODEOH IRU
DOJDH JURZWK
- y %UHDNV GRZQ RUJDQLFV
- y /RZHU S+ IRU EHWWHU LUULJDWLRQ ZDWHU
- y 5HGXFH SKRVSKDWHV

\$SSOLFDWLRQV

- y 3RQGV ODNHV
- y 'XJRXWV
- y 'ULQNLQJ ZDWHU UHVHUYRLUV
- y \$TXDFXOWXUH
- y ,UULJDWLRQ SRQGV
- y *ROI FRXUVHV UHVLGHQWLD

3URGXFW)HDWXUHV

- y (DV\ WR DSSO\
- y 6PDOO ZDWHU VROXEOH SDFNHW
- y HQVXUHG
- y 2GRXU)UHH
- y &RPSOHWHO\ 1DWXUDO &KHPLF
- y CHHICRISPHQW WRFN ZLOGOLIH
- y GLUHFWHG
- y /DNH)RUPXOD ELOOLRQ FRQFH
- y /DNH 3/86)RUPXOD ELOOLRQ F
- y 63(&,(6)2508/\$ &ROG 7ROHUD
- y \$YDLODEOH LQ NJ

/DNH RU /DNH 3/86)RUP
RQH LV ULJKW IRU

/DNH RULJLQDO IRUPXOD LV
ODNHV :H FUHDWHG WKH XC
IRUPXOD WR JLYH RXU UHOLD
NLFN ,W KDV GRXEOH WKH
EDFWHULD DV WKH RULJLQDO
SUREOHP ERG\ RI ZDWHU RU
\RXU ODNH ODUJH SRQG VWD
SHDN ZH UHFRPPHQG XVLQJ
)RUPXOD

+RZ LW :RUNV

1DWXUDO&OHDU ODNH DQG /DNH 3/86 WDUJH \$SSOLFDWLRQ 5DWHV
SUREOHPV ODNHV ODUJH SRQGV DQG GXJRXWV DUH
RIWHQ SODJXHG ZLWK 7KH JRRG EDFWHULD HDW
DZD\ DW GHG DOJDH DQG YHJHWDWLRQ
SUHYHQWLQJ VOXGJH EXLOG XS PHXFLQJ RGRXV
DQG PXFN 7KXVH EDFWHULD DOVR ZRUN WR
SUHYHQW DOJDH DQG ZHHG JURZWK E\ XVLQJ XS
WKH QXWULHQWV WKDW WKH\ ZRXOG WKULYH RQ
1LWUDWHV QLWULWHV DQG SKRVSKDWHV DUH UHGXFHG
DV WKH EDFWHULD UHOHDVH QLWULYHQWV
KHFWDUH
2XU H[WUD VWUHQJWK IRUPXOD IHDWXUHV WZR
VWUDLQV RI EDFWHULD WKDW VHFUWHV QDWXUDO ELR
IORFFXOHQWV QDWXUDO\ FODULI\LQJ WKH ZDWHU

Applications & Benefits

	Bacteria Species				
	A	B	C	D	E
	✓		✓		✓
Cold Water Tolerant	✓		✓		✓
Made in Canada	✓	✓	✓	✓	✓
Reduce Smells & Sludge Build Up	✓		✓		✓
Improve Water Clarity & Reduce Murkiness			✓		✓
Breaks Down Wastes & Sewage	✓			✓	✓
Natural Flocculent & Turbidity Treatment			✓		
Breaks Down Hydrocarbons, & Environmental Pollutants		✓			
Breaks Down Sewage - Ideal for Wastewater Treatment	✓	✓		✓	
Reduces Nutrients Available to Weeds and Algae	✓	✓	✓	✓	✓
Cellulase Production (Enzyme that Breaks Down Plant Matter)				✓	✓
De-Nitrification			✓	✓	
Ammonium Nitrate & Nitrogen Removal	✓		✓	✓	
TAN/TOC/COD Removal	✓		✓		
Phosphate Removal	✓	✓	✓	✓	✓

\$SSOLFDWLRQ ,QVWUXFWLRQV
1DWXUDO&OHDU VKRXOG EHDSSOLHG DW WKH EHJLQQLQJ RI VHDVRQ ZLW
SDFNHWV LQWR WKH ZDWHU HYHQO\ ZKHQ ZLQG LV ORZ 3DFNHWV ZLOO G
ZDWHU 0DLQWHQDQFH DSSOLFDWLRQV VKRXOG EH DSSOLHG HYHU\ WZR Z
WKH SRQG KDV D KLVWRU\ RI EHLQJ GLILFXOW WR PDQDJH RU JURZLQJ H
KLJKHU UDWHV RI DSSOLFDWLRQ