

2011 DRY BEAN VARIETY CANNING TRIALS									
NAVY	H	T	V	SCH		H		T	
1 VISTA	2.8	2.6	2.7	3.2	34 MSU N10104	3.1		3.3	
2 RELIANT	3.6	3.4			35 MSU N10108	3.5		2.8	
3 HYLAND T9905	2.7	2.3	2.8	3.2					
4 HMS MEDALIST	4.9	4.8	3.9	4.9	BLACK		T	H	ST
5 INDI	3.3	3.3	3.8	4.0	38 ZORRO	5.0	4.1	4.3	
6 ADM N5039540	3.4	4.2			39 SHANIA	3.6	3.4	3.2	
7 ADM N5023584	1.9	2.3			40 BLACK VELVET	3.4	3.2	3.3	
8 GTS 544	1.8	1.9			41 LORETO	4.3	3.5	3.6	
9 GTS 564	3.6	4.7			42 JAGUAR	4.3			
10GTS ob5551-99	3.5	3.5			43 CONDOR	4.6			
HYLAND T154-051	2.5	2.3			44 T-39	3.6			
12 ADM N4018056	3.7	3.8			45 ECLIPSE	3.3			
13 ADM N4020061	3.5	2.6			46 MIDNIGHT	3.0			
14 ADM N4020077	3.3	3.2			47 DOMINO	4.0			
15 ADM N6007127	3.7	2.4			48 BL 05222	3.4			
16 ADM N7046482	2.3	2.5			49 BL 04352	4.2	4.2		
17 Merlin (03019)	2.8	2.2	3.0	3.3	50 BL 06252	2.5			
18 COOP 02084	4.9	4.8	4.2	4.8	51 ADM B6017225	4.0			
19 COOP 99039-3	2.0	1.9			52 ADM B6020035	3.6	4.2		
20 COOP 03036	3.3	3.6			53 ADM B5054545	4.2			
21 COOP 06063	3.4	2.5			54 GTS 1103	5.0			
22 COOP 07073	4.9	4.7			55 GTS cob 2159-00	3.6	3.5		
23 COOP 08070	3.7	4.3			56 SEM BKBC6V1312	2.3	2.3		
24 COOP 08072	3.1	2.5			57 MSU B09174	3.2			
25 COOP 06060	3.0	4.2			58 MSU B09175	3.8			
SEM NAC6V-1200	2.3	3.5			59 MSU B09197	2.8			
SEM NAC6V-1246	2.4	2.3			60 MSU B10244	5.5			
OAC LIGHTNING	2.2	3.8							
OAC REXETER	2.7	3.1			G=Gratiot	7=Excellent			
30 HR 199	3.8	4.2			H=Huron	5-6=Above Average			
31 MSU N09046	2.6	3.3			M=Montclam	3-4=Average			
32 MSU N09174	2.2	2.3			S=Sanilac	2=Poor			
33 MSU N09175	2.3	2.3			T=Tuscola	1=Unacceptable			
<u>SMALL RED</u>		H							
76 MERLOT		4.7			<u>CRANBERRY</u>	M			G
77 SR 06233		2.9			88 CAPRI	3.5			
78 SR 09305		3.3			98 CHIANTI vine	4.2		4.3	

79 SR 07264		2.4		99 BELLAGIO vine		4		4.4
80 SR 09303		2.0						
81 SR 09304		3.1						
82 MSU R08516		2.5		<u>LIGHT RED KIDNEY</u>		<b>G</b>		<b>M</b>
PINTO		<b>G</b>	<b>SCH</b>	102 CHINOOK 2000		4.2		3.3
61 OTHELLO		5		103 CALIF ELRK		2.8		2.3
62 SANTA FE		2.4		104 PINK PANTHER		3.5		2.9
63 LA PAZ		2.8	2.4	105 CLOUSEAU		3.8		3.5
64 GTS 904		2.3		107 OAC INFERNO		4.5		2.6
65GTS cob 2824-99		1.7		108 MSU K06619		4.9		3.4
66GTS cob 816-03		1.6						
67 LARIAT		3.7	3.9					
68 MSU P07863		4.3		<u>DARK RED KIDNEY</u>		<b>G</b>		<b>M</b>
69 MSU P09420		3.7		109 RED HAWK		4.7		4.5
70 MSU P10502		4.8		110 MONTCALM		4.6		4.2
BUSTER --SCH			3.4	111 RED ROVER		3.4		2.8
ADM 06189 --SCH			3.2	114 MSU K08222		4.8		3.3
ADM 06203 --SCH			2.3	115 MSU K08228		4.8		3.4
<u>GREAT NORTHERN</u>		<b>S</b>						
71 MATTERHORN		3.6						
72 MSU G08263		3.8						
73 MSU G09303		2.9						
126 COYNE		1.8		<u>ALUBIA-WHITE KID.</u>		<b>G</b>		<b>M</b>
<u>PINK</u>		<b>H</b>		116 BELUGA		3.2		2.3
83 SEDONA		4.9		117 MSU K08961		2.4		2
84 MSU S08409		4		118 MSU K10902		2.5		2.2
85 MSU S08418		2.8						
86 MSU S08419		2.4						