## 2022 PRODUCTION AND CARRYOVER ESTIMATES

Prepared for California Bean Shippers Association by:
Jane Townsend, Manager
Presented by:
Mark Kirsten
Kirsten Company LLC

	Α	В	С	D	E	F			
1		Acreage	Yield/Acre	Production	Carryover CWT	Total			
2	Variety:		(clean wt)	CWT		Supply			
3	Pinto	20	25.00	500	-	500			
4	Pink	40	26.00	1,040	60	1,100			
5	Small Red					-			
6	Small White					-			
7	Navy					-			
8	Great Northern					-			
9	Black	79	15.00	1,185	-	1,185			
	Cranberry	140	20.00	2,800	100	2,900			
	Lt. Red Kidney				2,225	2,225			
	Dk. Red Kidney	110	15.00	1,650	2,150	3,800			
	Large Lima	5,536	23.90	132,336	14,500	146,836			
	Baby Lima	2,350	23.11	54,300	3,600	57,900			
15	Blackeye	1,780	20.90	37,205	2,700	39,905			
16	Garbanzo	2,320	25.56	59,300	47,600	106,900			
17	Other	1,077	22.21	23,925	4,420	28,345			
18									
19	Est. CWT TOTALS	13,452		314,241	77,355	391,596			
20									
21	This report covers estir	nates from the State	of California only.						
22									
	Comments (weather, cr	op development, etc	c):						
24									
25									
26	*Production and carryo				-				
27	No estimates are inclu	ded for beans transf	erred from other sta	ates for either clean	ing				
28	or redistribution.								
29									
30									
31									
32									
33	3 *Carryover includes unshipped inventory but figures include weight sold.								

## 2022 PRODUCTION AND CARRYOVER ESTIMATES

#### **Prepared by Idaho Bean Dealers Association**

Presented by: Craig Kelley Treasure Valley Seed Tuesday, August 2, 2022

	Α	В	С	D	Е	F		
1		Acreage	Yield/Acre	Production	Carryover CWT*	Total		
2	Variety:		(clean wt)	CWT	Est as of 7/12/22	Supply		
3	Pinto	16,000	27.00	432,000	50,000	482,000		
4	Pink	5,000	27.00	135,000	0	135,000		
5	Small Red	5,500	25.00	137,500	20,000	157,500		
6	Small White	500	24.00	12,000	0	12,000		
7	Navy	500	24.00	12,000	0	12,000		
8	Great Northern	2,500	26.00	65,000	1,000	66,000		
9	Black	4,200	25.00	105,000	0	105,000		
10	Cranberry	600	23.00	13,800	0	13,800		
11	Lt. Red Kidney	2,200	24.00	52,800	1,000	53,800		
12	Dk. Red Kidney	2,000	24.00	48,000	2,500	50,500		
13	Large Lima							
14	Baby Lima					0		
15	Blackeye							
16	Garbanzo					0		
17	Other	500	20.00	10,000	0	10,000		
18	Yellow	6,800	25.00	170,000	1,000	171,000		
19								
20	Est. CWT TOTALS	46,300	i	1,193,100	75,500	1,268,600		
21								
22	This report covers estima	ates from the Stat	te of Idaho only.					
23	Numbers include beans	grown for seed						
24								
25	Comments (weather, cro	p development, e						
26								
27								
28								
29								
30	*Carryover does not include beans grown for seed							

## **2022 PRODUCTION ESTIMATES**

# Prepared by Michigan Bean Shippers Presented by: Joe Cramer Michigan Bean Commission

		-	_					
	A	В	С	D	E	F		
1		Acreage	Yield/Acre	Production	Carryover CWT	Total		
2	Variety:		(clean wt)	CWT		Supply		
3	Pinto	1,000	22.00	22,000		22,000		
4	Pink							
5	Small Red	15,000	21.00	315,000		315,000		
6	Small White					(		
7	Navy	58,000	22.00	1,276,000		1,276,000		
8	Great Northern	1,000	18.00	18,000		18,000		
	Black	111,000	23.00	2,553,000		2,553,000		
10	Cranberry	4,000	18.00	72,000		72,000		
11	Lt. Red Kidney	5,500	18.00	99,000		99,000		
12	Dk. Red Kidney	1,500	17.00	25,500		25,500		
13	Large Lima					O		
14	Baby Lima					0		
15	Blackeye					C		
16	Garbanzo					0		
17	Other -	1200	17.00	20400		20,400		
18	-Adzuki 3000	500	16.00	8,000		8,000		
19	- White Kidney	1000	17.00	17,000		17,000		
20	- Myacoba	300	17.00	5,100		5,100		
21	- Otebo							
22	Est. CWT TOTALS	200,000		4,431,000	0	4,431,000		
23								
24	This report covers estimates from the State of	Michigan only.						
25								
26	Comments (weather, crop development, etc):							
27								
28	Attached are acreage and yield estimates from I	Michigan's dry bean i	ndustry as of July 1	4. We estimate total	Michigan dry bean a	cres planted for		
_	2022 to be 200,000 acres, a reduction from last	•			• .	-		
	Black Bean acres versus last year.	,	,,	,				
20	black beall acres versus last year.							
30								
	Michigan beans were planted across two window	ws for 2022 at the be	ginning, and end of	June, separated by v	wet conditions. A su	bstantial high-wind		
	event followed these plantings, forcing some gro	owers to replant in la	ite June.			•		
31								
32								
	The first few weeks of the growing season have	seen average conditi	ons. After a wetter	start to the year, dry	conditions and earl	y-stage drought is		
	beginning to reach Michigan. The timing of these			ong as it doesn't pers	sist for too long, in w	hich case it could		
33	bring us from a high yield to a more "average" year in terms of yield.							
34		-						
	Wield in estimated to ensure 22 lbs/			 		1:-1-411		
	Yield is estimated to average 22 lbs/a across all		ick beans and 22.0 f	or navy beans, which	i it realized would be	e slightly down		
35	from last year but still a strong growing season for Michigan.							

#### 2022 PRODUCTION

Prepared by North Central Bean Dealers Association
Presented by:
David Scholand
Central Valley Bean Cooperative

	А	В	С	D	E	F	G	Н	
1		Acreage	Yield/Acre	Production	Carryover CWT	Total			
2	Variety:		(clean wt)	CWT		Supply			
3	Pinto	400,000	15.00	6,000,000		6,000,000			
4	Pink	8,000	15.00	120,000		120,000			
5	Small Red	30,000	17.00	510,000		510,000			
6	Small White			-					
7	Navy	110,500	15.00	1,657,500		1,657,500			
8	Great Northern	5,000	17.00	85,000		85,000			
9	Black	127,500	13.50	1,721,250		1,721,250			
	Cranberry			-		0			
11	Lt. Red Kidney	25,000	22.00	550,000		550,000			
12	Dk. Red Kidney	54,000	21.00	1,134,000		1,134,000			
13	Large Lima			-					
14	Baby Lima			-					
15	Blackeye			-		0			
	Garbanzo			-		0			
17	Yellow			-		0			
	Other	15,000	17.00	255,000		255,000			
19									
20	Est. CWT TOTALS	775,000		12,032,750		12,032,750			
21									
22	This report covers estin	nates from the States	s of Minnesota, Noi	rth Dakota, South Da	akota and Wisconsi	n.			
23									
24									
25	Comments (weather, cre	op development, etc	):						
	Esitmates are for planted acreage and do not include losses due to drown out, etc.								
27									
	The NCBDA has a mand					ocks			
29	on hand as of August 31 & December 31. With publication a month after those dates.								
	Because the NCBDA wi	Il have an accurate re	eport for stocks on	hand, we did not su	ubmit carry over #'s	in			
31	this report.								

#### 2022 PRODUCTION AND CARRYOVER ESTIMATES

Prepared for

Rocky Mountain Bean Dealers Association by Chelsea Thomas

Presented by:

Jon Sperl

New Alliance

	Α	В	С	D	Е	F
1		Acreage	Yield/Acre	Production	Carryover CWT	Total
2	Variety:		(clean wt)	CWT	Est at 9/1/2022	Supply
3	Pinto	123,986		2,908,155	167,437	3,075,592
4	Pink					
5	Small Red					
6	Small White					
7	Navy	250		6,500		6,500
8	Great Northern	21,980		509,100	395,000	904,100
9	Black	3,898		92,756		92,756
10	Cranberry					
11	Lt. Red Kidney	6,751		143,944	35,000	178,944
12	Dk. Red Kidney					
_	Large Lima					
14	Baby Lima					
15	Blackeye	11,470		106,420	5,000	111,420
16	Garbanzo	19,500		216,000	12,000	228,000
17	Other - Yellow	3,460		88,870		88,870
18		3,589		42,204	2,695	44,899
19	Est. TOTALS	194,884		4,113,949	617,132	4,731,081
20						
21	This report covers estimates for	rom the States of:				
22	,		RASKA, NEW MEX	CO,		
23	SOUTH DAKOTA, TEXAS, AND	WYOMING				
24						
25	, , ,	elopment, etc):				
26						
27						
28						
29						
30	The report is based on 99% pa	rticipation of the co	mpanies solicited.	The crop committee	estimated the remain	ing 1%.

#### 2022 DRY BEAN STATISTICS - WASHINGTON

## 2022 PRODUCTION AND CARRYOVER ESTIMATES

# **Prepared by Washington Bean Dealers Association**

## Presented by: Ryan Erickson Farmer Bean and Seed LLC

	Α	В	С	D	Е	F								
1		Acreage	Yield/Acre	Production	Carryover CWT	Total								
2	Variety:		(clean wt)	CWT	Est as of 9/1/22*	Supply								
3	Pinto	7,155	27.00	193,185	58,000	251,185								
4	Pink	208				0								
5	Small Red	1,558	25.83	40,241	10,488	50,729								
6	Small White	564	31.34	17,675	800	18,475								
7	Navy	1,349	27.83	37,543	14,947	52,490								
8	<b>Great Northern</b>	291	25.00	7,275	8,215	15,490								
9	Black	6,041	26.91	162,558	10,000	172,558								
10	Cranberry	3,022	26.88	81,217	880	82,097								
11	Lt. Red Kidney	1,414	25.35	35,843	34,029	69,872								
12	Dk. Red Kidney	385	25.62	9,865	8,460	18,325								
13	Large Lima													
14	Baby Lima	286				0								
15	Blackeye													
16	Garbanzo					0								
17	Other	360	23.19	8,350	4,266	12,616								
18	Yellow	1,900	27.00	51,300	14,900	66,200								
19	Est. CWT TOTALS	24,533		645,052	164,985	810,037								
20														
21														
22														
23	This report covers estimates from the State of Washington only.													
24														
25														
26														
27	*Carryover includes s	old but unshipped	l inventory.											

#### 2022 DRY BEAN STATISTICS - ALL STATES

## 2022 PRODUCTION CARRYOVER ESTIMATES

	Α	В	С	D	E	F
1		Acreage	Yield/Acre	Production	Carryover CWT	Total
2	Variety:		(clean wt)	CWT		Supply
3	Pinto	548,161		9,555,840	275,437	9,831,277
4	Pink	13,248		256,040	60	256,100
5	Small Red	52,058		1,002,741	30,488	1,033,229
6	Small White	1,064		29,675	800	30,475
7	Navy	170,599		2,989,543	14,947	3,004,490
8	Great Northern	30,771		684,375	404,215	1,088,590
9	Black	252,718		4,635,749	10,000	4,645,749
10	Cranberry	7,762		169,817	980	170,797
11	Lt. Red Kidney	40,865		881,587	72,254	953,841
12	Dk. Red Kidney	57,995		1,219,015	13,110	1,232,125
13	Large Lima	5,536		132,336	14,500	146,836
14	Baby Lima	2,636		54,300	3,600	57,900
15	Blackeye	13,250		143,625	7,700	151,325
16	Garbanzo	21,820		275,300	59,600	334,900
17	Other	35,686		700,149	27,281	727,430
18						_
19	Est. TOTALS	1,254,169		22,730,092	934,972	23,665,064