

Arizona / California Combined Crop Analysis 2024 Desert Durum® Crop Quality Report





Desert Durum®

Desert Durum® is a registered certification mark owned by the Arizona Grain Research and Promotion Council and the California Wheat Commission, which authorize the use of the mark only to designate durum grain produced under irrigation in the desert valleys and lowlands of Arizona and California.

Desert Durum[®] can be produced and delivered "identity preserved" to domestic and export markets, which allows customers to purchase grain of varieties possessing quality traits specific to their needs. Annual production requirements can be pre-contracted with grain merchandisers ahead of the fall-winter planting season for harvest in late May-early July. Varietal identity is maintained by experienced growers planting certified seed and merchandisers who store and ship according to customers' preferred delivery schedules.

Desert Durum® production acreage in 2024 was higher than 2023. According to USDA, yields were 3.18 tons/acre, and quality was uniformly good. Based on our 2024 variety survey, Miwok was the most widely grown variety in California.

Desert Durum® samples were either collected by an FGIS-licensed inspection agency or submitted by handlers to a licensed agency. In 2024, the average grade is No. 1 Hard Amber Durum (HAD). Test weight average was 63.1 lbs/bu (82.2 kg/hl). The average vitreous kernel content (HVAC) is 98%, a high average typical of Desert Durum®. Average damaged kernels are 0.2% and total defects are 0.7%. Desert Durum® is characterized by its kernel low moisture content, and this year's average was 7.1%. Protein content average was 13.7% (12% M.B.)

Desert Durum® quality performance is analyzed at the California Wheat Commission Laboratory. Extraction rates are calculated against total products on an "as is" moisture basis. A correction factor was used to adjust Lab Mill Extraction (%) and Semolina Extraction (%).

Summary

The semolina b* value was 32.2, higher than 5-year average b* value of 31.1. Wet gluten was 32.8% and gluten index of 72. Semolina Mixograph score was 7 and Alveograph W value was 237 (10-4 Joules). Mixogram score indicates high gluten strength. Pasta color b* value was 43.6 and score was 10. Pasta cooked firmness was 7.3, similar to 5-year average pasta firmness value of 7.1.

New crop grain exhibits consistently large kernels and low moisture traits that contribute to efficient transportation costs and high extraction rates. The 2024 Desert Durum crop will deliver the valuable milling, semolina, and pasta quality traits that customers have learned to expect and appreciate.

DESERT DURUM [®] PRODUCTION							
METRIC TONS							
YEAR	Arizona	California	Total				
2024	171,812	65,7 <mark>26</mark>	237,358*				
2023	141,520	62,051	203,571				
2022	245,000	106,750	351,750				
2021	175,000	66, <mark>000</mark>	241,000				
2020	129,500	36,8 <mark>98</mark>	166,398				
2019	130,000	33,660	163,660				
2018	136,984	43,090	180,074				

*California Wheat Commission estimate; final data available December 2024 from USDA.





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2024 DESERT DURUM [®] VARIETIES							
	Alberto		Miwok	Powell			
WHEAT	2024	2023	2024 2023	2024			
Protein (12% MB) Ash (14% MB) Moisture Falling Number (sec) Micro Sedimentation (CC)	13.8 1.68 7.1 513 66	14.1 1.74 8.0 469 69	$\begin{array}{cccc} 13.3 & 15.7 \\ 1.59 & 1.32 \\ 7.1 & 7.8 \\ 430 & 509 \\ 48 & 42 \end{array}$	13.9 1.48 8.1 554 68			
Test Weight							
lb/bu kg/hl 1000 Kernel Weight (g)	63.2 82.2 56.8	62.9 81.9 51.0	63.563.282.782.355.359.9	63.7 82.9 49.5			
Kernel Size Distribution							
Large/Medium/Small SEMOLINA	97/3/0	96/4/0	97/3/0 99/1/0	98/2/0			
Lab Mill Extraction (%) Semolina Extraction (%) Protein (14% MB) Ash (14% MB) Specks (no/10 sp in) Wet Gluten (14% MB) Gluten Index Color b* MIXOGRAPH Absorption (%) Peak Time (min) Peak Height (mu)	77.7 74.5 12.9 0.83 14 33 74 31 63.2 3.0 4.8	81.3 75.3 13.4 0.67 38 35 87 34 64.6 3.0 5 5	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	76.0 66.6 12.6 0.89 32 35 68 34 63.8 2.2 5 5			
MT Score (1-8)	4.0 7	8	2 2	5			
ALVEOGRAPH							
P (mm) L (mm) P/L Ratio W (10 ⁻⁴ Joules)	73 93 0.78 207	85 132 0.64 307	514968620.750.798679	63 107 0.59 177			
PASTA							
Color L* Color b* Color Score Cooked Weight (gm)	58 44 10.0 29.0 6 1	55 45 10.0 29.2	57 55 40 43 9.0 9.5 30.3 28.7 6.0 5.7	56 44 9.5 29.1 5 4			
Cooked Firmness (g cm)	7.3	7.9	6.2 7.9	5.4 7.6			

Pasta and semolina color - Minolta Chromameter Model CR-200. Weather, soils, and cultural practices can influence the quality of all varieties between years and of particular lots of any one variety. Wheat and semolina protein - Leco Combustion Nitrogen Analyzer Model TruSpec. Extraction rates are calculated against total products on an "as is" moisture basis. A correction factor was used to adjust Lab Mill Extraction (%) and Semolina Extraction (%).

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	2024 DESER	Г DURUM [®]	VARIETIES		
	Tiburon		WB Mohave		
WHEAT	2024	2023	2024	2023	
Protein (12% MB)	13.8	13.6	13.7	13.5	
Ash (14% MB)	1.72	1.75	1.73	1.68	
Moisture	7.2	7.6	6.9	7.3	
Falling Number (sec)	396	620	877	663	
Micro Sedimentation (CC)	70	64	58	66	
Test Weight					
lb/bu	63.5	63.0	63.0	65.3	
kg/hl	82.7	82.0	82.0	85.1	
1000 Kernel Weight (g)	50.5	53.8	46.0	44.2	
Kernel Size Distribution					
Large/Medium/Small	95/5/0	96/4/0	91/9/0	88/12/0	
SEMOLINA					
Lab Mill Extraction (%)	77.4	82.1	79.0	78.0	
Semolina Extraction (%)	69.7	77.4	73.1	72.1	
Protein (14% MB)	12.9	12.9	12.5	12.7	
Ash (14% MB)	0.87	0.78	0.85	0.80	
Specks (no/10 sp in)	14	29	31	29	
Wet Gluten (14% MB)	34	33	32	34	
Gluten Index	86	76	90	89	
Color b*	34	30	33	34	
MIXOGRAPH					
Absorption (%)	63.2	63.7	61.6	63.4	
Peak Time (min)	2.9	2.9	3.3	3.3	
Peak Height (mu)	5.7	4.6	5.0	5.1	
MT Score (1-8)	8	8	8	8	
ALVEOGRAPH					
P (mm)	68	97	106	114	
L (mm)	128	87	73	81	
P/L Ratio	0.53	1.11	1.47	1.41	
W (10 ⁻⁴ Joules)	244	264	265	313	
PASTA					
Color L*	56	56	56	55	
Color b*	44	44	44	45	
Color Score	10.0	10.0	9.8	10.0	
Cooked Weight (gm)	29.5	30.3	29.6	28.7	
Cooking Loss (%)	5.9	6.6	5.6	6.1	
Cooked Firmness (g cm)	7.5	6.4	7.4	7.4	

Pasta and semolina color - Minolta Chromameter Model CR-200. Weather, soils, and cultural practices can influence the quality of all varieties between years and of particular lots of any one variety. Wheat and semolina protein - Leco Combustion Nitrogen Analyzer Model TruSpec. Extraction rates are calculated against total products on an "as is" moisture basis. A correction factor was used to adjust Lab Mill Extraction (%) and Semolina Extraction (%).

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2024 DESERT DURUM® AVERAGE GRADE RESULTS							
		Harvest Data			Export Harvest Data		
	2024	2023	2022	23/24	22/23	21/22	
Protein (12% MB)	13.3	13.9	13.2	13.4	13.4	13.9	
Graded No. 1 (%)	Over 9	90% of samples	graded No.1	100	100	100	
HVAC (%)	97.9	98.1	97.5	96.6	96.0	85.7	
Test Weight: lb/bu	63.1	63.0	64.1	62.9	63.2	61.5	
kg/hl	82.2	82.0	83.4	81.9	82.2	80.1	
Moisture (%)	7.1	7.3	7.3	6.7	6.7	7.5	
Damage (%)	0.2	0.1	0	0.3	0.4	0.4	
Foreign Material* (%)	0.0	0.1	0	0.1	0.2	0.1	
Shrunken/Broken* (%)	0.5	0.3	0.4	0.6	0.7	0.7	
Total Defects (%)	0.7	0.5	0.5	1.0	1.2	1.1	
Dockage* (%)	0.4	0.3	0.2	0.5	0.4	0.5	
Total Screenings (%)	0.9	0.7	0.6	1.2	1.2	1.3	
Net Wheat (%)	92.1	92.0	92.1	92.3	92.1	91.3	
CTW (%)	109.6	109.6	109.7	109.7	109.6	108.7	
MWVI (%)	91.2	91.2	91.2	91.1	91.2	92.0	

*Total Screenings are those factors represented on the grade certificate that are cleaned out in the flour mill. Samples were either official samples collected by a licensee of FGIS or submitted by handlers to a licensee for grading. Desert Durum® cargo data represents information obtained from official export inspection certificates. Test weight conversion from lb/bu to kg/hl according to FGIS-PN-97-5, (1.292 x lb/bu) + 0.630. Net Wheat = (100%-(FM+SHBN+Dockage)) x (100%-Moisture)/100%. Clean, Tempered Wheat (CTW%) = (100%- (FM +SHBN+Dockage)) x (100%-Moisture)/(100%-16% (temper moisture)). Millable Wheat Value Index (MWVI) = 100%/CTW.

2024 DESERT DURUM® AVERAGE GRADE RESULTS BY VARIETY

WHEAT	Alberto	Miwok	Powell	Tiburon	WB Mohave	
Protein (12%mb)	13.5	12.6	13.6	13.6	13.4	
Graded No. 1 (%)	Over 90% of samples graded No.1					
HVAC (%)	97.0	98.0	98.0	98.0	98.0	
Moisture (%)	7.7	7.0	7.4	7.2	6.9	
Test Weight: lb/bu	63.5	63.8	63.9	62.6	62.6	
kg/hl	82.7	83.1	83.2	81.5	81.5	
Damage (%)	0.5	0.0	0.4	0.4	0.0	
Foreign Material (%)	0.0	0.0	0.0	0.0	0.1	
Shrunken/Broken (%)	0.3	0.5	0.7	0.2	0.5	
Total Defects (%)	0.8	0.5	1.1	0.6	0.6	
Dockage (%)	0.2	0.2	0.5	0.9	0.4	

Samples were either official samples collected by a licensee of FGIS or submitted by handlers to a licensee for grading. Test weight conversions from lb/bu to kg/ hl according to FGIS-PN97-5, (1.292 x lb/bu) + 0.630.

Technical and Laboratory Services



CWC Executive Director Claudia Carter

The California Wheat Commission laboratory has the equipment necessary for evaluation of common and durum wheat milling quality, flour chemical analysis, physical dough testing, semolina analysis, bake and noodle production tests, and pasta analysis.

The Commission's staff is available to work with customers in the area of quality assurance, product development, problem solving, quality control training, and research. The lab order test form is available on the California Wheat Commission website, please use when requesting services.

Customer Assistance and Support

The Commission is available to answer technical questions about California's wheat quality, including recommendations for blending and appropriate end-use. The Commission conducts specialized training programs in milling, baking, semolina, pasta, and quality control. These specific programs may be customized to meet the customers' needs.

Crop and Export Survey

California produces five of the six classes of U.S. wheat: Hard Red Winter (HRW), Desert Durum®, Hard White, Soft White and Hard Red Spring. While HRW, Hard White, and Durum are the predominately produced and exported classes, information and contacts for all the above classes of wheat are available by contacting the Commission office. Every effort is made to provide an accurate assessment of quality to buyers. With greater amounts of wheat being sold by variety, varietal specific information is emphasized in Commission surveys.

Varietal Development

Private and public breeding programs play an important role in the development of new varieties available to California wheat producers. The Commission analyzes hundreds of samples each year to support these programs and encourages the release of new varieties that will meet the customers' needs. New varieties are evaluated by commercial mills through the California Wheat Collaborator program.

Research

The Commission laboratory is available for flour, semolina, milling, end-product, and new-product research. Technical expertise is available in hearth breads, pasta, Asian food products, standard loaf bread, steamed bread, Asian noodles, cookies, tortillas and Middle Eastern flat breads.



CWC Laboratory Director Teng Vang Photo credit: Matt Salvo, California Farm Bureau Federation



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