

ANALYTICAL REPORT

AR-26-JF-028676-01

Received On: 10Jun2026

Reported On: 14Jun2026

Order Code: 006-10547-2536472

Sample Code:	813-2026-06100687	Sample Registration Date:	10Jun2026
Client Sample Code:	1	Condition Upon Receipt:	acceptable, non-perishable
Sample Description:	15226FOPDMB - Open Farm Rawmix Prairie Recipe Ancient Grain GAP Dog	Sample Reference:	15226FOPDMB/12934, 12944 Rawmix Prairie AG GAP Dog - 3.5lb & 20lb – 11302027 - BB

Type of Sample	Packaged
Sampling date	2026-06-09
Detailed Product Matrix Descript	Dry Dog Kibble with Inclusions

UMESU - Enterobacteriaceae - CMMEF Chapter 9.62	Reference CMMEF Chapter 9.62	Accreditation ISO/IEC 17025:2017 A2LA 3329.02	Completed 11Jun2026
--	--	--	-------------------------------

Parameter	Result
Enterobacteriaceae	< 10 cfu/g

ZMQYV - Salmonella species - AOAC-RI 121501	Reference AOAC-RI 121501	Accreditation ISO/IEC 17025:2017 A2LA 3329.02	Completed 11Jun2026
--	------------------------------------	--	-------------------------------

Parameter	Result
Salmonella spp.	Not Detected per 25 g

Sample Code:	813-2026-06100688	Sample Registration Date:	10Jun2026
Client Sample Code:	2	Condition Upon Receipt:	acceptable, non-perishable
Sample Description:	15226FOPDMB - Open Farm Rawmix Prairie Recipe Ancient Grain GAP Dog	Sample Reference:	15226FOPDMB/12934, 12944 Rawmix Prairie AG GAP Dog - 3.5lb & 20lb – 11302027 - BB

Type of Sample	Packaged
Sampling date	2026-06-09
Detailed Product Matrix Descript	Dry Dog Kibble with Inclusions

UMESU - Enterobacteriaceae - CMMEF Chapter 9.62	Reference CMMEF Chapter 9.62	Accreditation ISO/IEC 17025:2017 A2LA 3329.02	Completed 11Jun2026
--	--	--	-------------------------------

Parameter	Result
Enterobacteriaceae	< 10 cfu/g

ZMQYV - Salmonella species - AOAC-RI 121501	Reference AOAC-RI 121501	Accreditation ISO/IEC 17025:2017	Completed 11Jun2026
--	------------------------------------	--	-------------------------------

ANALYTICAL REPORT

AR-26-JF-028676-01

Received On: 10Jun2026

Reported On: 14Jun2026

Order Code: 006-10547-2536472

Sample Code:	813-2026-06100688	Sample Registration Date:	10Jun2026
Client Sample Code:	2	Condition Upon Receipt:	acceptable, non-perishable
Sample Description:	15226FOPDMB - Open Farm Rawmix Prairie Recipe Ancient Grain GAP Dog	Sample Reference:	15226FOPDMB/12934, 12944 Rawmix Prairie AG GAP Dog - 3.5lb & 20lb – 11302027 - BB

Type of Sample	Packaged
Sampling date	2026-06-09
Detailed Product Matrix Descript	Dry Dog Kibble with Inclusions

ZMQYV - Salmonella species - AOAC-RI 121501	Reference AOAC-RI 121501	Accreditation ISO/IEC 17025:2017 A2LA 3329.02	Completed 11Jun2026
--	------------------------------------	--	-------------------------------

Parameter	Result
Salmonella spp.	Not Detected per 25 g

Sample Code:	813-2026-06100689	Sample Registration Date:	10Jun2026
Client Sample Code:	3	Condition Upon Receipt:	acceptable, non-perishable
Sample Description:	15226FOPDMB - Open Farm Rawmix Prairie Recipe Ancient Grain GAP Dog	Sample Reference:	15226FOPDMB/12934, 12944 Rawmix Prairie AG GAP Dog - 3.5lb & 20lb – 11302027 - BB

Type of Sample	Packaged
Sampling date	2026-06-09
Detailed Product Matrix Descript	Dry Dog Kibble with Inclusions

UMESU - Enterobacteriaceae - CMMEF Chapter 9.62	Reference CMMEF Chapter 9.62	Accreditation ISO/IEC 17025:2017 A2LA 3329.02	Completed 11Jun2026
--	--	--	-------------------------------

Parameter	Result
Enterobacteriaceae	< 10 cfu/g

ZMQYV - Salmonella species - AOAC-RI 121501	Reference AOAC-RI 121501	Accreditation ISO/IEC 17025:2017 A2LA 3329.02	Completed 11Jun2026
--	------------------------------------	--	-------------------------------

Parameter	Result
Salmonella spp.	Not Detected per 25 g

Sample Code:	813-2026-06100690	Sample Registration Date:	10Jun2026
Client Sample Code:	4	Condition Upon Receipt:	acceptable, non-perishable
Sample Description:	15226FOPDMB - Open Farm Rawmix Prairie Recipe Ancient Grain GAP Dog	Sample Reference:	15226FOPDMB/12934, 12944 Rawmix Prairie AG GAP Dog - 3.5lb & 20lb – 11302027 - BB

Type of Sample	Packaged
Sampling date	2026-06-09
Detailed Product Matrix Descript	Dry Dog Kibble with Inclusions

UMESU - Enterobacteriaceae - CMMEF Chapter 9.62	Reference CMMEF Chapter 9.62	Accreditation ISO/IEC 17025:2017 A2LA 3329.02	Completed 11Jun2026
--	--	--	-------------------------------

Parameter	Result
Enterobacteriaceae	< 10 cfu/g

ANALYTICAL REPORT

AR-26-JF-028676-01

Received On: 10Jun2026

Reported On: 14Jun2026

Order Code: 006-10547-2536472

Sample Code:	813-2026-06100690	Sample Registration Date:	10Jun2026
Client Sample Code:	4	Condition Upon Receipt:	acceptable, non-perishable
Sample Description:	15226FOPDMB - Open Farm Rawmix Prairie Recipe Ancient Grain GAP Dog	Sample Reference:	15226FOPDMB/12934, 12944 Rawmix Prairie AG GAP Dog - 3.5lb & 20lb – 11302027 - BB

Type of Sample	Packaged
Sampling date	2026-06-09
Detailed Product Matrix Descript	Dry Dog Kibble with Inclusions

ZM1AK - Confirmation Salmonella - AOAC-RI 121501	Reference FDA BAM Chapter 5	Accreditation ISO/IEC 17025:2017 A2LA 3329.02	Completed 14Jun2026
---	---------------------------------------	--	-------------------------------

Parameter	Result
Salmonella spp.	Not Detected per 25 g

Sample Code:	813-2026-06100691	Sample Registration Date:	10Jun2026
Client Sample Code:	5	Condition Upon Receipt:	acceptable, non-perishable
Sample Description:	15226FOPDMB - Open Farm Rawmix Prairie Recipe Ancient Grain GAP Dog	Sample Reference:	15226FOPDMB/12934, 12944 Rawmix Prairie AG GAP Dog - 3.5lb & 20lb – 11302027 - BB

Type of Sample	Packaged
Sampling date	2026-06-09
Detailed Product Matrix Descript	Dry Dog Kibble with Inclusions

UMESU - Enterobacteriaceae - CMMEF Chapter 9.62	Reference CMMEF Chapter 9.62	Accreditation ISO/IEC 17025:2017 A2LA 3329.02	Completed 11Jun2026
--	--	--	-------------------------------

Parameter	Result
Enterobacteriaceae	< 10 cfu/g

ZMQYV - Salmonella species - AOAC-RI 121501	Reference AOAC-RI 121501	Accreditation ISO/IEC 17025:2017 A2LA 3329.02	Completed 11Jun2026
--	------------------------------------	--	-------------------------------

Parameter	Result
Salmonella spp.	Not Detected per 25 g