

VIEWING AND DOWNLOADING GLOBAL DATA SUMMARY REPORTS

To provide our clients access to the extensive CVAS database of sample results, our client portal includes a **"Global Data Summary"** tab. This tab allows the client to generate summarized results in a downloadable PDF.

1. After logging into your CVAS client portal by using the Login link on the CVAS web page (www.foragelab.com) there will be a tab titled **"Global Data Summary".**

 Forage and Feed Data
 Specialty Report
 Manure Data
 Water Data
 Global Data Summary
 Bulk Export
 DryMatter Data
 Help

 CVAS Global Data Summary

- 2. On the "Global Data Summary" page there is a series of menus that allow the user to limit the data summarized by Feed Type as well as Region and State.
- 3. Additional range limitation can be applied for Date, Dry Matter, Crude Protein, NDF, ADF/NDF ratio, and Lignin to NDF ratio.
- 4. After all of the desired filters are in place, select the "Submit" button.

	rages	Completed Date	From	То
Dry Matter From To Crude Protein Crude Protein Crude Protein Crude Protein balance Crude Protein Crude Protein Crude Protein ts/hgredients NDF From To ADF/NDF From To ugredients Lignin/NDF From To ugredients Lignin/NDF From Crude Protein washington Comparison Lignin/NDF KalyStder Report Crude Protein washington Comparison Nutrient Graph Washington Comparison Nutrient Graph report)		•	6/1/2022	
Image: Cruck Protein From To ta/hgredients NDF From To Image: Cruck Protein	ains	Dry Matter	From	То
reds Crude Protein From To ta/hgredients NDF From To ADF/NDF From To igredients ADF/NDF From To igredients Lignin/NDF From Common igredients Lignin/NDF From To igredients Lignin/NDF From Common igredients Lignin/NDF Common Common		•		
ts/Ingredients NDF From To ADF/NDF From To igredients Lignin/NDF From To Report Type #Arg/Stdev Report Nutrient Graph report)	otein Feeds	Crude Protein	From	То
ta/hgredients NDF From To ADF/NDF From To gredients Lignin/NDF From To Report Type #ay/Stdev Report (Nutrient Graph report) ttates Nutrient to graph		•		
ADF/NDF From To ugredients Lignin/NDF From To Report Type & Ay/Stdev Report ONutrient Graph Prom tates Nutrient to graph Ach (%DM) (only used for Nutrient Graph report)	Products/Ingredients	NDF	From	То
ADF/NDF From To igredients Lignin/NDF From Image: Comparison of the second		•		
Image: Constraint of the second of the se	R	ADF/NDF	From	То
Iggedients Lignin/NDF From To Report Type Avg/Stdev Report Nutrient Graph Nutrient to graph Acht (%DM) (only used for Nutrient Graph report) 		•		
Report Type Avg/Stdev Report Nutrient Graph Nutrient to graph Ach (%DM) (only used for Nutrient Graph report) Ach (%DM) (only used for Nutrient Graph report) Ach (%DM) (only used for Nutrient Graph report) Ach (%DM) (only used for Nutrient Graph report) Ach (%DM) (only used for Nutrient Graph report) Ach (%DM) (only used for Nutrient Graph report) Ach (%DM) (only used for Nutrient Graph report) Ach (%DM) (only used for Nutrient Graph report) Ach (%DM) (only used for Nutrient Graph report) (only used for Nutrient Graph report) (only used for Nutrient Graph report) 	neral/Ingredients	Lignin/NDF	From	То
Nutrient to graph Axis (%DM) Only used for Nutrient Graph report)				
Nutrient to graph Ash (%DM) • (only used for Nutrient Graph report)	nure	Report Type	Avg/Stdev Report	O Nutrient Graph
Asin (950 M) (0119 Used for Hument Graphineport)	nione/States	* Nutrient to graph		(only used for blutriant Croph report)
	lant mater		ASII (%DM)	(only used for Numeric Graph report)
*	it Custom			
		-		
s v	gjons/States etcf states it System FINL. Mca Ib	Nutrient to graph	Ash (%DM)	(only used for Nutrient Graph
	PERIAL_Mcal_ID	•		

- 5. The filtered results will be summarized automatically, providing the average, number of samples in the calculation, standard deviation, and +/- I standard deviation data.
- 6. After calculation, a PDF will be generated as a pop up. This can be opened and saved for your convenience.

www.foragelab.com | 4999 Zane A. Miller Drive Waynesboro, PA 17268 | 301.790.1980 | mail@foragelab.com