

Adding Difference

GUIDE TO INSTALLING AND USING

ROVABIO PREDICTOR 2012

Welcome to the Rovabio Nutritional Matrix Predictor!	2
Download of Rovabio Predictor system	3
Installing Rovabio Predictor system	4
Uninstalling Rovabio Predictor	6
Using system for the first time	7
The used language:	7
The Registration and License of Use:	7
Requesting Licensing for Rovabio Predictor	7
Licensing Rovabio Predictor	9
Using the Rovabio Predictor	11
Main screen	11
The simulation screen	12
Adjusting animal diet	12
Adjusting the Nutritional Matrix of Ingredients	13
Including Custom Ingredients	14
Calculating Rovabio Nutritional Matrix	16
Printing the results	16
Credits	17



Welcome to the Rovabio Nutritional Matrix Predictor!

Rovabio Predictor system has been developed to assist professionals in animal nutrition and production, in order to calculate the nutritional value obtained with the use of **Rovabio** in animal feeds.

The calculation is carried out by using as basis the composition of animal diets, to be reported by the user, in their several categories and stages of growth or production.

The models and calculations were developed by **Adisseo South America** and processed in this **Rovabio Predictor** system for use in the daily routine of feed industries.

In this guide, we will guide the user on the system installation and its use for simulation and calculation of the Nutritional Matrix to be considered in formulations, using **Rovabio**.

Good work and good profits!

Adisseo South America Team.



Download of Rovabio Predictor system

Those interested in using Rovabio Predictor system can download it free online.

The access website is: http://sites.google.com/a/adisseo.org/brands/robavio/predictor

Rovabio® - the Versatile Enzyme >

Rovabio Predictor

Rovabio Predictor system has been developed by Adisseo to assist professionals in animal nutrition and production, in order to calculate the nutritional value of Rovabio in animal feeds.

* Alters Internet Reits	Federar	CIER
ZOISSEO	Nutritional Matrix Predictor	and and a second
	N-	
Canada and a second advantage Parata Canada Mal Malanta Mada advantage — Advanta Malantage -		

This tool can be used as a demonstration tool during customer visits The calculation is carried out by using as basis the composition of animal diets, to be reported by the user, in their several categories and stages of growth or production. In the guide (attached below), the system installation is explained and its use for simulation and calculation of the Nutritional Matrix to be considered in formulations, using Rovabio.



Click in the "download" link and the download of the installation package will start automatically.



Installing Rovabio Predictor system

Rovabio Predictor system is provided with an installer package, executable, compliant with Microsoft Windows platform.

The name of the file or installer package varies depending on the version to be applied, and has the following format:

Predict_nnnnn.exe

where *nnnnn* is the number of the published version.

The installer package should be downloaded from the internet in any folder of the computer and then you should run it.

Before running the install, make sure that your Windows user has Administrator rights.

Below is the splash screen from the installer:

Meredice Secup	×
Installing Predict	Adding Difference
Please wait while the Setup Wizard installs Predict. T Status:	his may take several minutes.

A security warning window will appear:

Instalação de A	Aplicativo - Aviso de Segurança		×
Não é possívo Tem certeza	el verificar o editor. de que deseja instalar o aplicativo?		?
Nome: De: Aplicativo:	Rovabio Predictor C:\PredictInstall\Predict Editor Desconhecido		
Embora confiar	a os aplicativos possam ser úteis, eles po na origem, não instale o software. <u>Mais 1</u>	Instalar dem danificar o comp informações	Não Instalar



Adisseo South America - Av. Maria Coelho Aguiar, 215 • Bloco G, 1° andar • 05804-902 • São Paulo - SP • BRAZIL Phone: +55 11 3741-8613 • Fax: +55 11 3741-5473 • www.adisseo.com



After the installation, a shortcut will be inserted in order to activate **Rovabio Predictor** on your desktop, as it follows below:



You can add **Predictor Rovabio** through the shortcut on the desktop or via *Start / Programs / Adisseo Brasil* of your Windows.



Uninstalling Rovabio Predictor

Uninstall a program (for Windows Vista and 7) or Control Panel / Add / Remove Programs (for Windows XP).

In the list of installed programs, you should proceed to uninstall the two entries, one at a time:

Predict and Rovabio Predictor, as illustrated in the following figure.

Desinstalar ou alterar um programa Para desinstalar um programa, selecione-o na lista e diqu	ie em Desinstalar, Alterar ou Reparar.					
Oroppiter - Designateller Alterer Departer					8== -	- 🔊
Nome *	▼ Editor	- Instalad	Tamanho 🚽	Versão		• •
MSDN Library - Visual Studio 6.0		21/07/2010				
MSXML 4.0 SP2 (KB954430)	Microsoft Corporation	30/06/2010	1,27 MB	4.20.9870.0		
MSXML 4.0 SP2 (KB973688)	Microsoft Corporation	30/06/2010	1,33 MB	4.20.9876.0		
MySQL Connector/ODBC 5.1	Oracle Corporation	27/09/2010	42,7 MB	5.1.7		
MySQL Server 5.1	MySQL AB	27/09/2010	141 MB	5.1.51		
MySQL Tools for 5.0	MySQL AB, Sun Microsystems, Inc.	27/09/2010	31,9 MB	5.0.17		
Rero 8 Micro 8.3.6.0	Updatepack.nl	28/06/2010		8.3.6.0		
ANVIDIA Drivers	NVIDIA Corporation	22/07/2010		1.10		
OlapCube	Adersoft	04/08/2010		3.4.4		
4 Pdf995		26/07/2010				
Predict	Domit	02/10/2010	9,03 MB	2.0.0.40		
ኛ Rovabio Predictor	Adisseo Brasil	02/10/2010		2.0.0.46		
SafaSion 64-bits	A E L Europe B V	2620022010	19 5 MR	30.33		



Using system for the first time

During the first run of **Rovabio Predictor**, the system will ask for:

The used language:



Select the language of your choice and press the icon button.

The Registration and License of Use:

To use Rovabio Predictor system it is necessary to carry on the Registration and Licensing of Use.

Registration is done electronically, by sending a request form with user data. After sending the form, you will receive to the email listed on the form a license number which will enable the system to use.

• Requesting Licensing for Rovabio Predictor

After requesting the Language of preference, the system will show the message requesting the License of Use.



To proceed to the licensing and get the registration number to enable the use of **Rovabio Predictor**, press **Yes**.



On the next screen press the button *I want to fill out the Registration and Licensing*.

Formulário para Registro e Licenciamento	
Bem vindo ao Formulário de Registro c Sistema !	lo
Clique em uma das opções abaixo:	
Quero preencher o formulário de Registro e Licenciamento	
Já recebi o Número de Registro e quero licenciar minha cópia	
	<u>S</u> air
Domit & Domit	

The screen of the application form for the Registration and Licensing will be displayed immediately:

Este fo	rmulário irá coletar dad	los para o registro e licenciar	nento de sua cópia.
)IS DE PREENCH ê deve enviar por ctado ao seu prov	ER CORRETAMENTE: internet, pressionando edor).	o botão "Enviar". (Para envi	ar por internet é preciso estar
o recebimento dos da	idos, imediatamente iremos	enviar o "Número de Registro" par	a licenciar sua cópia.
ormações do Aplicativ	o: 		
Nome do produto	Predict	Serial	13119/9/13
Versão	3.0.0.15	Data de Instalação	31/12/2011 (dez)
dos do Usuário (todo Nome Usuário:	s os campos devem ser pre Wolfgang Amadeus	ienchidos):	
dos do Usuário (todo Nome Usuário: Empresa:	s os campos devem ser pre Wolfgang Amadeus A Melhor Ltda.	enchidas):	
dos do Usuário (todo Nome Usuário: Empresa: Fone (pref+num):	s os campos devem ser pre Wolfgang Amadeus A Melhor Ltda. +55 41 3356-1251	enchidos):	
dos do Usudito (todo Nome Usuário: Empresa: Fone (pref+num): País:	s os campos devem ser pre Wolfgang Amadeus A Melhor Ltda. +55 41 3356-1251 BR	enchidos):	
ndos do Usuário (todo Nome Usuário: Empresa: Fone (pref+num): País: Email:	s os campos devem ser pre Wolfgang Amadeus A Melhor Ltda. +55 41 3356-1251 BR Info@domit.com br	enchidas):	
dos do Usuário "todo Nome Usuário: Empresa: Fone (pref+num): País: Email: Observações / Comentários:	s os campos devem ser pre Wolfgang Amadeus A Melhor Ltda. +55 41 3356-1251 BR info@domit.com br Olá. Gostaria de receber o	enchidos);	minha cópia do Predictor. Obrigado.

Fill out the form with the requested information.

Special attention to the **Email** field so that the record number is to be sent correctly.



Once the form has been completed, press *Send*. The system will display your internet browser warning you on the electronic form delivery.

You should be connected to the Internet for the transmission to be possible.

🖉 Licensing - Windows Internet Explorer	×
🚱 🕙 🖉 http://www.domit.com.br/ad_license.asp?SwApplication="Predict", "2.0 🗾 🗟 🐓 🗙 🔽 Bing	
😭 Favoritos 🛛 🍰 🍘 Sites Sugeridos 🔹 🖉 Galeria do Web Slice 🔹	
<i>€</i> Licensing	🏠 🔹 🔂 🐨 🖃 🚓 👻 Página 👻 Segurança 👻 Ferramentas 🐑 🔞 🔻
Adding Difference Preditor de Matriz Nutricional Rovabio	Domit & Domit 🛎
Software Licensing - Licenciamento de Software	5
Predict Fulano de Tal De Tal e Cia send email to detal@empresa.com.br	
Register Information was received successfully! (Dados de Registro foram recebidos com sucesso!) We will send you the Register Number ASAP. (Logo esteremos enviando o Número de Registro)	
Concluído	Internet Modo Protegido: Desativado

If it is not possible to send over the Internet, print the form and contact Adisseo South America in order to request your registration.

In order to use **Predictor Rovabio** you will have to wait a few minutes to receive your registration.

Press Back and then Exit.

• Licensing Rovabio Predictor

After receiving the mail with the registration and licensing number, run the **Rovabio Predictor** again, answer **Yes** to the message and press the button **I have already received the Registration Number and I want to license my copy**.

After that, copy the number received in your email and past it in the displayed box, and later press OK.

Important: The registration number may contain a '-' signal (minus). The signal should also be included in the box.





Done!

Your Rovabio Predictor system is licensed and ready for use.

See in the following topics information and tips for using the system.



Using the Rovabio Predictor

Main screen

🕋 Adisseo - Nutritional Matrix Predicte	or	
		🗮 English
	Nutritional Matrix Predictor	
	Broilers	
	Laying Hens	
	Swine C C C C C C	
Calculations and concepts defined by: Marcio Ceccantini Roberto Montanhini Neto *** Adisseo South America ***		software developed by: Domit & Domic Prodet 30.014

The main screen of Rovabio Predictor allows you to select:

- The animal species for which the simulation is intended and,
- The product (Rovabio Excel or Rovabio Max)

In this version, **Rovabio Predictor** allows for simulations for the following items, as they are described below:

- Broilers
- Laying hens
- Swine (piglets, fattening and reproduction)

In the case of Swine, there is a sub-selection for categories.

Also use the main screen to change the system language by clicking on the icon with the flag of the active language.

In the following pages, you will find the operations and functions of the system, taking as an example: **Broilers** and **Rovabio Excel**.



GUIDE TO INSTALLING AND USING THE SOFTWARE ROVABIO PREDICTOR 2012

The simulation screen

Adjusting animal diet

Reality MA	vabi	o®	٩a`	X								Į	AD	ISS	Ē
$\sum_{i=1}^{n}$	Broilers		ĺ					💼 Calcu	late	4	Repor	t		Exit	
Consump per Phase	tion (kg) Total	Pre Starter	Starter	Growth 1	Growth 2	Final	Enzy	matic Re	lease	Pot	entia	I.	ROVA	BIO Max 50 g/ton	Ma
	4.550	0.250	1.200	1.300	1.000	0.800									
Edit Ingred	In	clusion (kg	or %) of Fo	ormula Ingr	edients										
Matrix			Ľ												
	Corn		55.000	58.000	60.000	64.000									
	Soybean Meal	44.000	37.000	33.000	31.000	27.000									
	Soybn Fullfat Cookd														
	Soybn Fullfat Extrdd														
	Maize Germs														
alea	Forghum	40.000													
	Dice Bran	49.000													
	Rice Broken														
	Sov Proteine Concent														
	Rapeseed Meal														
	Sunflowerseed Meal														
	Wheat Bran														
	Wheat Grain														
	Barley														
	Corn DDGS														
	Wheat DDGS														
1	Farelo de Algodão														
100															
100															
123															
-123															
Oth	er non vegetable	7.000	8.000	9.000	9.000	9.000									
	Total	100.000	100.000	100.000	100.000	100.000									

The simulation and calculation screen shows on the left side a frame that allows you to configure the following items, as they are described below:

- The **consumption** for each phase of the animal (in this example: Consumption per Phase)
- Diet composition (or formulas) of each phase (in this example: Inclusion of kg or % of ingredients in the formula)

 \rightarrow To adjust the quantities of *consumption per phase*, just click on the corresponding cell and enter the correct value.

 \rightarrow To adjust the quantities of inclusion for each phase in the formula of each cell, just click on the corresponding cell and enter the correct value.

To "zero" an amount, click twice to display the cell and "erase" the contents, confirming with "Enter".

Important: Track the total of the formula in the *Total* row. It should always be equal to 100 (in case of percentage) or 1000 (in case of kg).

You can use the composition of the formulas in percentage or kilograms, but always maintaining the appropriate equivalences.



Adjusting the Nutritional Matrix of Ingredients

Rovabio Predictor brings a standard list of ingredients and their average composition of nutrients (nutritional matrix).

You can make adjustments to the nutrient composition of the ingredients according to their regional conditions.



For this, use the icon **of** each ingredient line.

Clicking on this icon, the system displays the following screen:

Nutritional	Matrix					- • •
Rice	Bra	n				Adding Difference
		Level Of	Unit	Std Level	Informed Level	
<<	•	Metab Energy Poul	kCal/Kg	2.980,195		
		Crude Protein	%	13,500		
						ОК
						.:

In the column Informed Level you can enter the desired value and confirm with "Enter".

Clicking the arrow button will display all the nutritional levels of interest for the ingredient, also allowing for adjustments.

Please note that the system automatically recalculates the amino acid levels when there is any change in the value of **Crude Protein**.

Even so, the system allows for modifying the amino acid levels (total and/or digestible), previously calculated, if the user possesses such information.



GUIDE TO INSTALLING AND USING THE SOFTWARE ROVABIO PREDICTOR 2012

viati	IX	_	_	1
Bra	an			
	Level Of	Unit	Std Level	Informed Level
	Metab Energy Poul	kCal/Kg	2.980,195	
	Crude Protein	%	13,500	15,000
	Total Lysine	%	0,600	0,667
	Avl. Lysine Poultry	%	0,440	0,489
	Total Methionine	%	0,235	0,261
	Avl Methion Poultry	%	0,185	0,206
	Total Cystine	%	0,235	0,261
	Avl. Cystine Poultry	%	0,155	0,172
	Total Met+Cys	%	0,470	0,522
	Avl. Met+Cys Poultry	%	0,340	0,378
	Total Threonine	%	0,500	0,556
	Avl Threonin Poul	%	0,340	0,378
	Total Tryptophan	%	0,156	0,173
	Avl Tryptop Poultry	%	0,130	0,144
	Total Arginine	%	1,020	1,133
	Avl. Arginin Poultry	%	0,900	1,000
	Total Valine	%	0,720	0,800
	Avl. Valine Poultry	%	0,540	0,600
	Total Isoleucine	%	0,480	0,533
	Avl Isoleuc Poultry	%	0,360	0,400
	Veget. Calcium	%	0,100	
	Phytic Phosphorus	%	1,250	
	Veget. Phosphorus	%	1,500	

Confirming with the *OK* button, the new composition of the ingredient will be considered for the calculations.

Please note that the ingredient with adjusted matrix appears as

Including Custom Ingredients

In this version of Rovabio Predictor you can include up to five customized ingredients, not included on default list.

Thus, if the user does not find the ingredient for use in the existing list or want to simulate the diet with a specific ingredient of vegetable origin, it is possible to include this ingredient using one of the blank lines at the end of the ingredients list.

~	DDGS Trigo			

To add a customized ingredient, click the icon

The system will open the screen Ingredient Definition of Custom



GUIDE TO INSTALLING AND USING THE SOFTWARE ROVABIO PREDICTOR 2012

Custom	ingredient Definit	A						
Name the In _i Select an In _i	gredient: Custom2 gredient Class: Cereal Winter	om2 al Winter 🗸						
Fill the Ingre	edient Nutritional Matrix Values	:						
	Level Of	Value	Unit	<u> </u>				
•	Avl. Arginin Poultry		%	_	10 10 10			
	Avl. Arginine Swine		%		Copy From			
_	Total Arginine		%	_				
	Veget. Calcium		%					
	Avl. Cystine Poultry		%					
	Avl. Cystine Swine		%					
	Total Cystine		%					
	Digest. Energy Swine		kCal/Kg					
	Net Energy Swine		kCal/Kg					
	Metab Energy Poultry		kCal/Kg	=				
	Metab Energy Swine		kCal/Kg					
	Phytic Phosphorus		%		ок			
	Avl Isoleuc Poultry		%					
	Avl Isoleuc Swine		%					
	Total Isoleucine		%					
	Avl. Lysine Poultry		%					
	Avl. Lysine Swine		%					
	Total Lysine		%					
	Avl. Met+Cys Poultry		%					
	Avl. Met+Cys Swine		%					
	Total Met+Cys		%					
	Avl Methion Poultry		%					
	Avl Methion Swine		%					
	Total Methionine		%					
	Crude Protein		%					
	Avl Threonin Poultry		%	-				

Nesta tela, o usuário deverá:

- Inserir um nome para o ingrediente
- Selecionar a Classe do novo ingrediente (IMPORTANTE)
- Inserir os valores para a matriz nutricional do ingrediente, ou
- Copiar os valores da matriz nutricional de outro ingrediente já cadastrado

Depois, pressionar o botão OK para salvar o novo ingrediente.

À partir disso, a lista de ingredientes para as dietas passa a contar com este novo ingrediente.

	Conc. Prot. Soja	
••••	Farelo de Arroz	
	Farelo de Canola	
••••	Farelo de Girassol	
	Farelo de Trigo	
	Trigo	
	Cevada	
••••	DDGS Milho	
	DDGS Trigo	
-	Meu ingrediente pers	
-		
100		

Adisseo South America - Av. Maria Coelho Aguiar, 215 • Bloco G, 1° andar • 05804-902 • São Paulo - SP • BRAZIL Phone: +55 11 3741-8613 • Fax: +55 11 3741-5473 • <u>www.adisseo.com</u>



Calculating Rovabio Nutritional Matrix

The calculation is done by clicking on the button *Calculate*.

Rovabio MAX										
Rovabio [®] Ma										
$\sum_{i=1}^{n}$	Broilers						👘 Calculat	e SR	eport	Exit
Consumption (kg) Total Pre Starter Growth Growth Final Final						Enzymatic Rele	Enzymatic Release Potential			
	4.550	0.250	1,200	1.300	1.000	0.800	Metab Energy Poultry	85.728	kCal/Kg	1,714,561
Edit Ingred	Inc	clusion (kg	or %) of Fo	ormula Ingr	edients	5.000	Crude Protein	0.459	%	9,182
Matrix		D		D	D	D	Total Lysine	0,014	%	283
	Corn		55.000	58.000	60.000	64.000	Avi, Lysine Poultry	0.013	*	253
	Soybean Meal	44.000	37.000	33.000	31.000	27.000	Total Methionine	0.004	~ K	79
	Soybn Fullfat Cookd						Avi Methion Boultry	0.003	~	60
	Soyon Futrat Extrad						Total Custing	0.005	~	07
	Maize Gernis Maize Glutenmeal						And Crustice Doubles	0.005	~	71
	Sorehum	49,000					Avi. Cystine Poultry	0.004	*	/1
	Rice Bran						Total Met+Cys	0.008	*	169
	Rice Broken						Avl. Met+Cys Poultry	0.007	%	140
	Soy Proteine Concent						Total Threonine	0.010	*	202
	Rapeseed Meal						Avl Threonin Poultry	0.008	%	169
	Sunflowerseed Meal						Total Tryptophan	0.004	%	73
***	Wheat Bran						Avl Tryptop Poultry	0.003	%	62
	Wheat Grain						Total Arginine	0.019	%	372
	Barley						Avl. Arginin Poultry	0.016	%	318
	Corn DDGS						Total Valine	0.012	%	250
	Farelo de Algodão						Avl. Valine Poultry	0.011	*	220
10	arew de Agouao						Total Isoleucine	0.012	%	242
10							Avi Isoleuc Poultry	0,010	%	209
10							Calcium	0.114	%	2,282
10							Avi. Phorphorus	0.114	~ ~	2,202
Othe	r non vegetable	7,000	8,000	9,000	9,000	9,000	Avi, Priosphorus	0.133	~	2,031
	Total	100.000	100.000	100.000	100.000	100.000				

The screen shows the potential of enzymatic release and nutrient levels that would be available in a formulation for the reported diets.

The reported release potential and nutritional levels may be entered in your program of nutritional balance as a nutritional contribution by the inclusion of **Rovabio**.

Printing the results

The system allows you to create a report in RTF type file format (Rich Text Format), readable by MS-Word, MS Excel, MS-Wordpad or another text editor program on your computer.

In order to generate the report, just click on the button *Relatório* (Report), stating the name and destination folder for the file to be generated.

After the file has been generated, it will be displayed on the screen. Creating a report in RTF generated by **Rovabio Predictor**.



Credits

The calculations models and nutritional concepts of **Rovabio Predictor 2012** system have been developed by: **Roberto Montanhini Neto and Marcio Ceccantini Adisseo South America** info@adisseo.com.br

Rovabio Predictor system was developed by:

Domit & Domit Ltd info@domit.com.br