

Exporting Reports from NUTBAL into MS Word 2007 Fix

Step 1: Export report as Word for windows document and save in a specific folder:

STANDARD BALANCE REPORT

Case Information
Ranch Name: Pitt 4 Ranch
Herd: Black Angus Cows 72 months
Profile Name: Mature Cows 160d Bred
Profile Date: 1/17/2011
Case Name: Pitt 4 Mature Cows
Case Description:
Vegetation: Alkali sacaton
Pasture ID: Pitt 4 Black Angus 72mo
Animal Kind: CATTLE
Animal Class: COW 60-? MONTHS
Breedtype: ANG US
Standard Ref. Wt. (lbs): 1102.274
Current Weight (lbs): 1099.749
Current Body Condition: 5.05
Days Lactating: 0
Days Pregnant: 160

Nutritional Status

	Intake	Requirement	Balance
Crude Protein (lbs)	1.667	1.310	0.357
NE _m (Mcal / day)	17.426	10.258	7.168
NE _g (Mcal / day)			4.262

Performance
Weight Performance goal in lbs
Estimated weight change in lbs
Estimated body condition in 30
Performance Limited By:

Dry Matter Intake

	lbs	% Std. Ref. Wt.	AUE
Concentrates:	0.000	0.000	0.000
Roughage:	0.000	0.000	0.000
Forage:	26.552	2.409	1.021
Sub Total:	26.552	2.409	1.021
Calf DM/d:	0.000		0.000
Total:	26.552	2.409	1.021

Diet Quality

	Overall	Forage
CP consumption (%):	6.28	6.28
DOM consumption (%):	61.12	61.12
DOM / CP ratio:	9.73	9.73

Milk

Potential Milk Production (lb/d):	0.00	Estimated Fecal Output (lb/day):	9.5119
Actual Milk Production (lb/d):	0.00	Fecal P Output (lb/day):	0.0171
		Fecal N Output (lb/day):	0.0732

Export dialog box:
Format: Word for Windows document
Destination: Disk file

Step 2 Problem-

When I tried to open the report from the file I got this error message:

- You are attempting to open a file that was created in an earlier version of Microsoft Office. This file type is blocked from opening in this version by your registry policy setting.
- This error occurs if you try to open a Microsoft Office document and the file type for that document has been blocked by a registry policy setting. To help secure your computer, Microsoft or the administrator of this computer implemented a registry policy setting that prevents opening this type of file.

To open documents with this file type, disable the registry policy setting. For more information, see Microsoft Knowledge Base article 922850.

Step 3 Solve it- This is the solution for this problem:

Word

Click the **Microsoft Office Button** , and then click **Word Options**.

Click **Trust Center**, click **Trust Center Settings**, and then click **Trusted Locations**.

If you want to create a trusted location that is not local to your computer, select the **Allow trusted locations on my network (not recommended)** check box.

Click **Add new location**.

IMPORTANT We recommended that you don't make your entire Documents or My Documents folder a trusted location. Doing so creates a larger target for a hacker to potentially exploit and increases your security risk. Create a subfolder within Documents or My Documents, and make only that folder a trusted location.

In the **Path** box, type the name of the folder that you want to use as a trusted location, or click **Browse** to locate the folder.

If you want to include subfolders as trusted locations, select the **Subfolders of this location are also trusted** check box.

In the **Description** box, type what you want to describe the purpose of the trusted location.

Click **OK**.

 [TOP OF PAGE](#)

I made my GANLab folder on my computer a trusted location.

When I opened the report I simply "Inserted" >Page break at the top of the document and began typing in this document.

STANDARD BALANCE REPORT

Case Information

Ranch Name: Pitt 4 Ranch
Herd: Black Angus Cows 72 months
Profile Name: Mature Cows 160d Bred
Profile Date: 1/17/2011
Case Name: Pitt 4 Mature Cows
Case Description:
Vegetation: Alkali sacaton
Pasture ID: Pitt 4 Black Angus 72mo
Animal Kind: CATTLE
Animal Class: COW 60-? MONTHS
Breedytype: ANGUS

Standard Ref. Wt. (lbs): 1102.274
Current Weight (lbs): 1099.749
Current Body Condition: 5.05
Days Lactating: 0
Days Pregnant: 160

<u>Nutritional Status</u>	<u>Intake</u>	<u>Requirement</u>	<u>Balance</u>
Crude Protein (lbs)	1.667	1.310	0.357
NEm (Mcal / day)	17.426	10.258	7.168
NEg (Mcal / day)	4.262	0.000	4.262

Performance

Weight Performance goal in lbs/day: 0.000
Estimated weight change in lbs/day: 1.604
Estimated body condition in 30 days: 5.53
Performance Limited By: ENERGY

<u>Dry Matter Intake</u>	<u>lbs</u>	<u>% Std. Ref. Wt.</u>	<u>AUE</u>
Concentrates:	0.000	0.000	0.000
Roughage:	0.000	0.000	0.000
Forage:	26.552	2.409	1.021
Sub Total:	26.552	2.409	1.021
Calf DM/d:	0.000		0.000
Total:	26.552	2.409	1.021

<u>Diet Quality</u>	<u>Overall</u>	<u>Forage</u>
CP consumption (%):	6.28	6.28
DOM consumption (%):	61.12	61.12
DOM / CP ratio:	9.73	9.73

Milk

Potential Milk Production (lb/d):
Actual Milk Production (lb/d): 0.00
0.00

Fecal

Estimated Fecal Output (lb/day): 9.5119
Fecal P Output (lb/day): 0.0171
Fecal N Output (lb/day): 0.0732