

Nebraska Farm Business, Inc.

Yielding Success Through Financial Management

8879'S, VOUCHERS, AUTOMATIC TRANSACTIONS

When you receive your 2015 tax return packet from us, please read the letter that is sent with it. It gives instructions on paying your taxes or receiving your refund.



Remember to sign and return your 8879 to our office as soon as possible so we can get your return e-filed!

One thing that is new for the 2015 tax year is that you and /or your spouse have the option to include your driver license information. They have started making this optional, but it is to help verify identity and will speed up the IRS processing your tax return!

As margins narrow, let us help you maximize your profits and minimize your risks for your operation in 2016.

Let us provide you with a free review of your current policy! Contact us today!

March 15th is the sales closing date and deadline to change, transfer, or update your policy!



Brad Heinrichs, Agent

brad@nfbi.net - (402) 984-6474

**Are you doing a 2015 analysis?
Or have you thought about it?**

With the 2016 year underway, it doesn't hurt to look back and see what kind of year your operation has had! It's never too late to get started with the financial analysis program we have to offer!

If you are interested in getting started or have gathered the missing pieces your consultant is missing, contact them as soon as possible!

Nebraska Farm Business, Inc.
3815 Touzalin Ave., Ste. 105
Lincoln, NE 68507

It's a new year....do you know a beginning farmer? Ask about our Beginning Farmer Analysis

Important Tax Dates: 2016

March 1st: Farmer Tax Deadline

March 15th: Corporate Tax Deadline

April 15th: Tax Filing Deadline

1st Quarter Estimated Tax Payment Due

May 1st: Personal Property Deadline

June 15th: 2nd Quarter Estimated Tax Payment Due

July 31st: Federal Excise Tax (Form 720) Deadline

August 31st: Heavy Highway Use (Form 2290) Deadline

September 15th: 3rd Quarter Estimated Tax Payment Due

January 15, 2017: 4th Quarter Estimated Tax Payment Due