



Qualitätssicherung. Vom Landwirt bis zur Ladentheke.






Saving csv file downloads out of the database **QS. Ihr Prüfsystem für Lebensmittel.** Avoid encoding errors

When downloading data out of the database in csv-format (symbol: diskette) there may occur errors in the display of special characters. In order to correct this follow the steps described below:

- Download of requested data in csv-format via diskette symbol



Locations   

Number of selected Records: 83

Search criteria

Name

Location number

QS-ID

Postal Code City

Sub-coordinator

QS status

Approval date from Approval date to

Approved until from Approved until to

Date of deregistration from Date of deregistration to

Production scope

Bundle

Certification body

Sorting

Registration status **Auditing**


Registered -

Main company only K.O. report

Extention of Certificate Social cond. requested

Blocked on farm mixer

Production scopes

Locations	Name	Location number	Street	Postal Code	City	Approved until	Eligible to deliver ui	Eligible to deliver	Social cond. re
	Geflügelhof Lück	012121212121212	test	11111	test				

- Save file

Master Data|Feed Monitoring|Residue Monitoring Fruit, Vegetables, Potatoes|Change password|Lo

Locations

Number of selected Records: 83

Search criteria

Name

Location number

QS-ID

Postal Code

Sub-coordinator

QS status

Approval date from

Approved until from

Date of deregistration from

Production scope


Bundle

Certification body

Locations

Öffnen von StandortListe-17_06_2014_14_58_06.csv

Sie möchten folgende Datei öffnen:

 **StandortListe-17_06_2014_14_58_06.csv**

Vom Typ: Text Document

Von: https://qs-platform.info

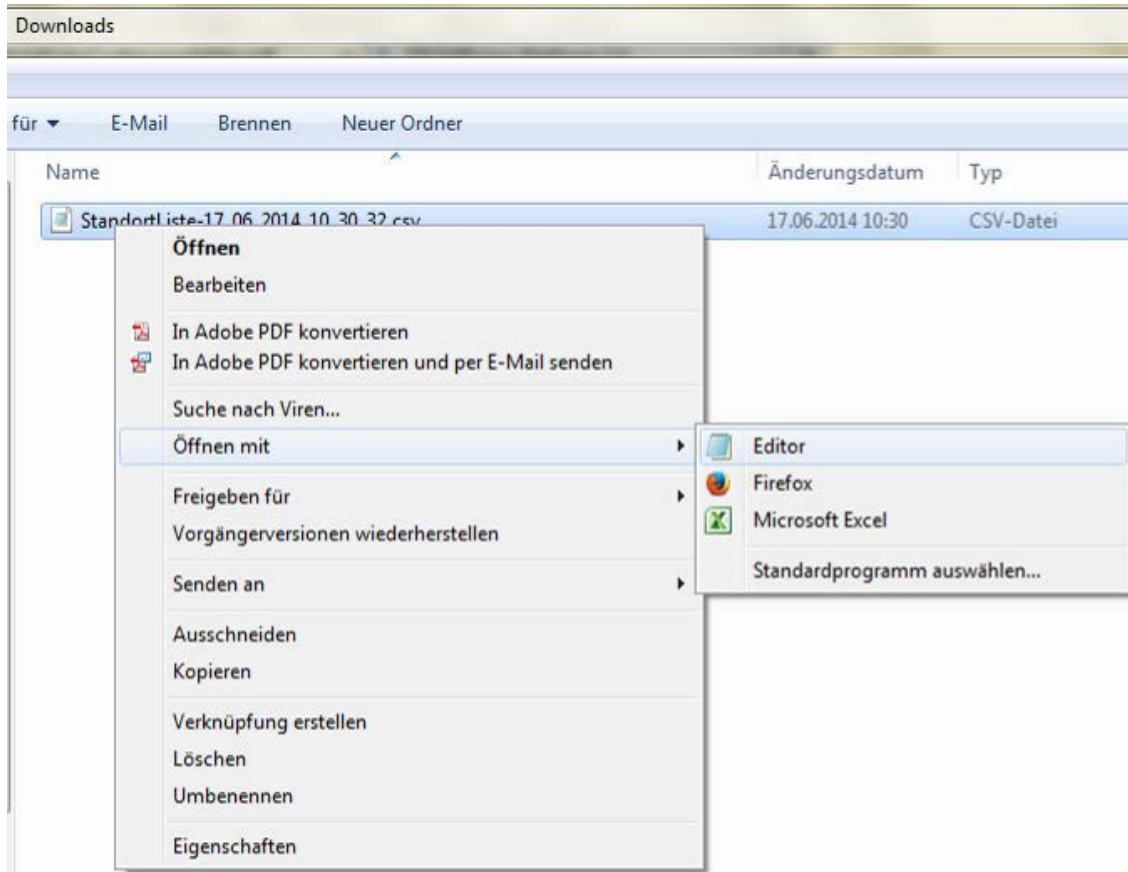
Wie soll Firefox mit dieser Datei verfahren?

Öffnen mit

Datei speichern

Für Dateien dieses Typs immer diese Aktion ausführen

- Do a right click on the file and go to „open with“, then select editor



- Save the editor file via „Save as...“ and choose **ANSI** in the drop down „encoding“.

