



WineBook Users-Manual

Version 1.0

Copyright ©2000 by Edwin Bühler
All Rights Reserved

February 25, 2000

Contents

1	Software License Agreement	2
2	Registering WineBook	3
2.1	Using the Register program	3
2.1.1	Pricing	3
2.2	WineBook Register For Students	4
2.3	Protection	5
3	First Start	6
3.1	Preferences	6
3.1.1	Point System	6
3.1.2	Countries	6
3.1.3	Grapes	6
3.1.4	Search	7
3.2	First Wine	7
3.2.1	Example	7
4	Import And Export	9
4.1	Record Fields	9
4.1.1	Wine Fields	9
4.1.2	Address Fields	9
4.2	Develop info	11
	Index	12

Chapter 1

Software License Agreement

WineBook is ©2000 by Edwin Bühler.

The program WineBook is “Shareware”. Edwin Bühler grants a free 30 day license for use of this software (WineBook), starting from the date of receipt, after which time said software must be registered with Edwin Bühler with appropriate compensation and registration forms. Under no circumstances may the software be used beyond the free 30 day licensing period unless the previously stated conditions have been satisfied. You must purchase a separate copy of the software for each Macintosh it is used on.

Unless explicitly stated in writing, Edwin Bühler does not grant permission to distribute the software for profit in any form, including but not limited to, electronic information service distribution, bulletin board distribution, and magnetic or optical medium distribution. Non-profit distribution of the software is acceptable without prior written notice, providing that the software is not modified in any way, and the complete works of the software are included in the distribution package (Trial version).

Edwin Bühler is not responsible for any damage to the purchaser’s computer system or data and in no event will Edwin Bühler be responsible to the purchaser for any consequential, incidental, or indirect damages (including damages for loss of business profits, business interruption, loss of business information and the like) arising out of the use or inability to use the Edwin Bühler product, even if Edwin Bühler has been advised of the possibility of such damages. Because some states do not allow the exclusion or limitation of liability for consequential or incidental damages, the above limitations may not apply to you.

Chapter 2

Registering WineBook

Paying for WineBook is fairly simple. If you would like to register WineBook, you can do the registration online on the Internet at:

<http://shareit1.element5.com/programs.html?productid=106823>

Alternatively, you can go to <http://www.shareit.com> and enter the program number there: 106823. Or use the “Kagi” register service at:

<http://order.kagi.com/?GDK> or you can use the Register program which comes with WineBook.

If you get your serial number edit your name and the serial number in the register window. The name must have exactly the same spelling like the name in the register information e-mail.

2.1 Using the Register program

- Open the register application
- Enter your name, your email address, and the number of single user licenses you desire for each program you wish to purchase (or Site licenses).
- Save or Copy or Print the data from the Register program and send the data and payment to Kagi.

Email: shareware@kagi.com
FAX: +1 510 652 6589

Kagi
1442-A Walnut Street #392-GDK
Berkeley, California 94709-1405
USA

2.1.1 WineBook has the following pricing

- 1 - 9 single user licenses, \$35 per user
- 10 - 49 single user licenses, \$30 per user

- 50+ single user licenses, \$20 per user
- A Site License costs \$1200 and covers all locations for your organization within a 160 kilometer radius of your site (100 miles). One big advantage of a Site License is that you do not need to keep track of how many people at your site are using the software.

If paying with Credit Card or First Virtual, you can email or fax the data to Kagi. Their email address is sales@kagi.com and their fax number is +1 510 652-6589. You can either Copy the data from Register and paste into the body of an email message or you can Save the data to a file and you can attach that file to an email message. There is no need to compress the data file, it's already pretty small. If you have a fax modem, just Print the data to the Kagi fax number.

Payments sent via email are processed within 3 to 4 days. You will receive an email acknowledgement when it is processed. Payments sent via fax take up to 10 days and if you provide a correct internet email address you will receive an email acknowledgement.

If you are paying with Cash or USD Check you should print the data using the Register application and send it to the address shown on the form, which is:

Kagi 1442-A Walnut Street #392-GDK Berkeley, California 94709-1405 USA

You can pay with a wide variety of cash from different countries but at present if you pay via check, it must be a check drawn in US Dollars. Kagi cannot accept checks in other currencies, the conversion rate for non-USD checks is around USD 15 per check and that is just not practical. If you have a purchasing department, you can enter all the data into the Register program and then select Invoice as your payment method. Print three copies of the form and send it to your accounts payable people. You might want to highlight the line that mentions that they must include a copy of the form with their payment.

Kagi can not invoice your company, you need to act on my behalf and generate the invoice and handle all the paperwork on your end. Please do not fax or email payment forms that indicate Cash, Check or Invoice as the payment method. As far as we know, there is still no technology to transfer physical objects via fax or email and without the payment, the form cannot be processed.

Payments send via postal mail take time to reach Kagi and then up to 10 days for processing. Again, if you include a correct email address, you will hear from Kagi when the form is processed.

2.2 WineBook Register For Students

The free “WineBook” license is a personal single-user license for non-commercial educational and research use only (Only students). The free version may be installed on one machine at-a-time at home and work.

Students can get a free one year license for “WineBook”. The student license is a full functional version without any limits (except the one year limit). After one year you can get a renewal.

Who can get it?

Students 16 years old plus registered full-time or part-time in any school, college or university.

What you need?

A certificate that is authenticate by the Department of Education.

What to do?

Print and fill out the form “Student Register.pdf”. Send it with the certificate to:

Edwin Bühler
Op de Berg 27
D-41849 Wassenberg
Germany

2.3 Protection

WineBook has a protection scheme and when you pay, we tell you how to indicate to WineBook that you have paid the registration fee. If you do not have an email address, please enter your complete postal address and please remember, we do not know what country you live in so please enter that into the postal address also. Assuming that Edwin Bühler provides the user with the registration code: If you do not have an email address you should consider selecting the Postcard Receipt so that Edwin Bühler can inform you of your registration code. Edwin Bühler transmits the registration codes via email and paid postcard receipt only.

Chapter 3

First Start



Double click on the WineBook icon. If you have an unregistered version, a “Register Box” appears. To try the application, click on the button “not yet”. When the application is started, you see the main window. But before you edit something, open the “Preferences” with the menu item “Edit – > Preferences”.

3.1 Preferences

The preferences dialog has the sections points, countries, grapes and search.

3.1.1 Point System

You can setup your preferred wine point system. When you start WineBook the first time, it use the following scheme: sum = 20 points, point step = 1 point, sight = 4 points, smell = 4 points, taste = 9 points, quality = 3 points. If you wish to use total points like 17.5, then set the point step to 0.5 . It’s very important, that you make this setup before you use the point popup menus for a wine, because the program can’t recalculate all point systems to another. (Example: A wine has 16.5 points. When you change the point system to point step = 1, the value will be rounded to 17 points, and you loose some information.)

3.1.2 Countries

The application use a country popup menu in some dialogs. In this section you can choose the countries for the country menu. Every country on the list has a check box. When you mark a box, the country will be included in the country menu.

3.1.3 Grapes

If you wish to add a grape to the grape list, used for the grape menu in the “Wine Editor” and “Address Editor”, then use this preferences section.

Edit grape name in the edit field on left side and click on the “Add” button. To remove a grape, double click on grape on the list an click on the “Remove” button. Or you can change the grape name. Select the grape with a double click, make your changes and click on “Change”.



The application WineBook.



Glossary-Editor. It's not included in all packets.



A WineBook Database. Stores the main cellar book notes and wine-tasting notes.



A glossary database. This database is editable with the "Glossary-Editor".



A text file.



Vineyards database.



The register application for the "Kagi"[3] register service.


Table 3.1: WineBook-Icons

If you mean, you don't need a grape, you can deselect the check box of the grape. The grape is now in the grape list, but it's not included in the grape menus.

3.1.4 Search

There is current only one check box. If you select this box, the list in the main window shows only new added wine when you click on the "Save" button in the "Wine Editor".

3.2 First Wine

To add a wine to the database, click on the picture button "New Wine" , choose the menu item "File - > Add Wine" or press the keys "Command-key" and "N". The "Wine Editor" window appears. There are a lot of text fields, menus and check boxes, but you don't need to use all these.

3.2.1 Example

This example use only a few features of WineBook . After you have opened the "Wine Editor", edit first the wine name, like "Kiedricher Gräfenberg". Press the "Tabulator-Key" to activate the next field. Edit the vinetage (year) "1992" and choose the wine type "white wine". Open the country menu and choose "Germany". The dynamic menu "Wine Region" switch to the German wine regions. Open this menu and select the region "Rheingau". And now the dynamic menu

“Area” switch to the areas of the region “Rheingau”. This point is difficult, the bottle label don’t include the area name (Different in other countries, a “Bordeaux” wine label include the area like “Medoc”). You need a wine map for this information. But in this case, the area name isn’t very important. For this example choose the area “Heiligenstock”. And then, the grape. You can use the grape menu or easier, press “r” and you see “Riesling”. It’s the correct grape. Press the “Tabulator-Key” or “Return”. Open the dynamic “Classification” menu and select “Spätlese”. Activate the field “From” in the section “Drinking” and edit “2000”. Press the “Tabulator-Key”. You can change the field “To”, but in this case it’s ok. Set the temperature fields to “8” and “10” “Grad-Celsius”. In the field “Food” edit “Zander and Salmon”.

Click on the button “Save” to save the new entry.

Activate the grape field, it’s the text field on the right side of the grape popup menu and the press a “r”. The field contents change to “Riesling”. Press the tabulator-key to accept the grape.

Now click on the tabulator button “Stock”. Choose a buy date with the arrow buttons. Fill out the “Quantity” field “Amount” with “6”. Edit the “Price” field with “12.5” and activate the field of the right side. When you press the key “u”, the field content change to “US\$”. Open the “bottle” popup menu and choose “Normal”.

Click on the button “Change” to save the entry and close the window.

Chapter 4

Import And Export

4.1 Record Fields

The application can only read wine import files, if the fields are in a correct order. The field order is listed in table (4.1) on page (10).

4.1.1 Wine Fields

You can import strings, integer and float values (See table (4.2) on page (10)). The format for the type Boolean True is : *True, true, t, 1* and for False: *False, false, f, 0* You must separate the wine record elements with a tabulator character and the record self with line end character (Return).

4.1.2 Address Fields

The application can only read address import files, if the fields are in a correct order. The field order is listed in table (4.3) on page (10). You can import strings, integer and float values (See table (4.2) on page (10)). The format for the type Boolean True is : *True, true, t, 1* and for False: *False, false, f, 0* You must separate the address record elements with a tabulator character and the record self with line end character (Return).

Wine Name	String	tawny	Boolean	Taste	Boolean
Year	Integer	ruby	Boolean	apple	Boolean
Wine Type	String	garnet	Boolean	bitter	Boolean
Country	String	Œil de Perdrix	Boolean	blackcurrants	Boolean
Wine Region	String	undefined	Boolean	caramel	Boolean
Area	String	black	Boolean	Other	Boolean
Grape	String	Custom Quality Term	Boolean	earthy	Boolean
Classification	String	Custom Sight Term	Boolean	Taste spicy	Boolean
Comment	String	Custom Smell Term	Boolean	silky	Boolean
From	Integer	Custom Taste Term	Boolean	salty	Boolean
To	Integer	Smell Points	Integer	nutty	Boolean
Temperature From	Integer	General Appeal	Boolean	mouldy	Boolean
Temperature To	Integer	Fruit aroma	Boolean	metallic	Boolean
Food	String	Bouquet	Boolean	fleshy	Boolean
Parker	Integer	Other Odour	Boolean	flinty	Boolean
Vinum	Integer	cedarwood	Boolean	green	Boolean
Other Points	Integer	corky	Boolean	heady	Boolean
WineSpectator	Integer	woody	Boolean	melow	Boolean
Quality	String	musty	Boolean	flabby	Boolean
Points	Integer	flowery	Boolean	flat	Boolean
Score	Integer	peach	Boolean	woody	Boolean
supple	Boolean	honeyed	Boolean	Buy Date Day	Integer
finesse	Boolean	lemony	Boolean	Buy Date Month	Integer
elegant	Boolean	spicy	Boolean	Buy Date Year	Integer
harmonious	Boolean	smoky	Boolean	Price	Float
rich	Boolean	pears	Boolean	Amount	Integer
delicate	Boolean	sulphury	Boolean	Balance	Integer
breed	Boolean	Other Odour	String	Bottle	String
Sight Points	Integer	roast aroma	Boolean	Currency	String
Clarity	Boolean	cloudy opaque	Boolean	Tasting Date Day	Integer
Depth of color	Boolean	Taste Points	Integer	Tasting Date Month	Integer
Colour	Boolean	sweet	Boolean	Tasting Date Year	Integer
Viscosity	Boolean	Tannin	Boolean	Potential	Integer
brilliant light	Boolean	Acidity	Boolean	Barrique	Boolean
brick red	Boolean	Body	Boolean	kosher	Boolean
straw	Boolean	Balance	Boolean	alcohol free	Boolean
amber	Boolean	Length	Boolean	alcohol % vol	float

Table 4.1: Wine Import Fields Order

String	Rheingau Riesling
Integer	75
Float	7.95
Boolean	True

Table 4.2: Element Types

Company	String
Additional	String
Street	String
Zip	String
City	String
State	String
Country	String
Phone	String
Fax	String
Email	String
Web	String
Is Winery	Boolean
Is Supplier	Boolean
Comment	String
Vineyards	String
Grapes	String

Table 4.3: Address Import Fields Order

4.2 Develop info

WineBook was made with REALbasic.

This manual was made with T_EX and L^AT_EX 2_ε.

Information

Mail:

Dipl.-Ing. Edwin Bühler Op de Berg 27 D-41849 Wassenberg Germany

E-mail:

Edwin@smalltalkfactory.de

Edwin@winebook.de

Web:

www.winebook.de

WineBook-Newsletter

Email: winebooknews-subscribe@listbot.com

Subject: subscribe winebook newsletter
--

Content: leave blank

Index

Contact, [19](#)

REALbasic, [19](#)

Shareware, [5](#)

Students, [9](#)