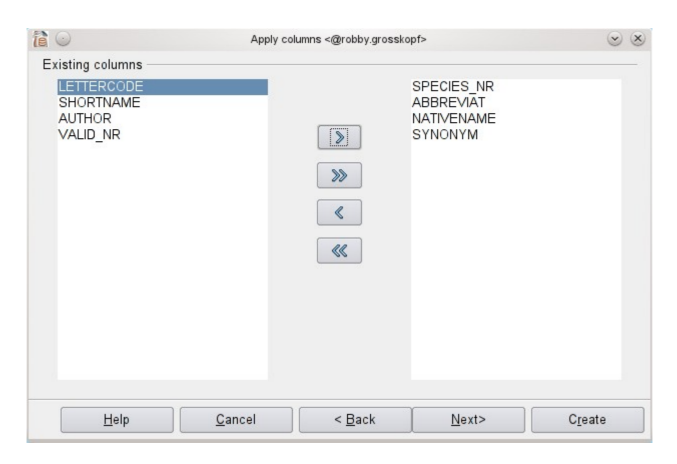
Importing dBase-file with import-wizard into Base.

The following table shows a part of the file, that should be imported:

SPECIES_NR,N,5,0	ABBREVIAT,C,56	NATIVENA ME,C,56	SYNONYM,L
0	"Gruenliches etwas"		FALSCH
99030	Symphytum grandiflorum x Symphytum x uplandicum		FALSCH
99031	Taraxacum ideomorphum		FALSCH
99032	Valeriana excelsa		WAHR

1 O	Copy	table <@robby.grosskopf	f>	\odot \otimes	
Ta <u>b</u> le name	speciesshort				
Options					
Definition and data	l i i i i i i i i i i i i i i i i i i i				
 Definition 					
O A <u>s</u> table view					
◯ Append <u>d</u> ata					
🕱 Use first line as co	lumn names				
Crea <u>t</u> e primary key	y .				
Na <u>m</u> e	ID				
<u>H</u> elp	<u>C</u> ancel	< <u>B</u> ack	<u>N</u> ext>	C <u>r</u> eate	

Definition and data should be imported.



The fields were selected.

12 0	Type formatting <@robby.grosskopf>	\odot \otimes
SPECIES_NR	Column information	
ABBREVIAT NATIVENAME	<u>F</u> ield name	SPECIES_NR
SYNONYM	Field <u>t</u> ype	Decimal [DE 💌
	<u>E</u> ntry required	No
	<u>L</u> ength	4
	Decimal <u>p</u> laces	0
<u>H</u> elp <u>C</u> an	cel < <u>B</u> ack	Next> Create

The field-types were controlled.

Notice: The wizard chooses Decimal, Length 4 – but the field-Description is N, 5. This must be corrected.

1 O	Type formatting <	@robby.grosskopf>	\odot \otimes
SPECIES_NR ABBREVIAT NATIVENAME SYNONYM	Column inform <u>F</u> ield name Field <u>t</u> ype <u>E</u> ntry require	SYNONYM Text [VARCH •]
	<u>L</u> ength	1	
<u>H</u> elp	<u>C</u> ancel	< Back	C <u>r</u> eate

The primary-key has be defined. Notice: the filed-type of tihs field is set to Text. In the dBase-Table it is L, which mean a boolean.

I have to change this.

The same behaviour you could find, for example, with a field N,8,2 . This field would be set to Decimal 6,2.