



| K T S P<br>K a t e g o r i a   | P i s i e b d o b a | C P O R<br>P r o s t o r | P l o c h a s u c e t s k u t o c p l o c h e t a z i | V e k | Z O P | D i a g n o z a | Z a s o b a s p o l u  | I H L I C N A T E L I S T I N A T E |                        | D r o s t o v y p o d s a t | Z a s o b a s p o l u      | T A Z B A O B N O V N A |            | T A Z B A V Y C H O V N A |           | Z A L E S N O V A N I E         |                                       | P r e z . p l o c h a |                                 |           |         |
|--|---------------------|--------------------------|---|-------|-------|-----------------|--|-------------------------------------|------------------------|-----------------------------|----------------------------|-------------------------|------------|---------------------------|-----------|---------------------------------|---------------------------------------|-----------------------|---------------------------------|-----------|---------|
|  |                     |                          |   |       |       |                 |  | LHC:SLP TU ZVOLEN                   | UŽIVATEL:VLP TU ZVOLEN |                             |                            | N a t a z b a           | S p o l u  | N a p r e b . p l o c h a | S p o l u | Z t o h o o c a k . z m i a d . | C e l k . p l o c h a n a z a l e s . |                       | Z t o h o o c a k . z m i a d . | S t a r é | N o v é |
| U V  | 110 g 801 A 2       | 50%                      | 8.18 27B D  | 30    | 0.9   | LO:I TT:10      | BK 95 11 9 0.03 30<br>SM 5 15 16 0.13 36 21 2                          | 117 957                             | 1 117                  | SZZ: 1                      | 107 875<br>10 82           | 10 10 1.00              | 10 10 1.00 |                           |           |                                 |                                       |                       |                                 | 7.18      |         |
| LT:4302 100%<br>PŮDA:<br>PŘÍKRÝVKA:<br>ZEDKOVINNA. Zmieš. nepravidel., ojedinele JH JS SC.<br>Rozčlen. |                     |                          |   |       |       |                 |  |                                     |                        |                             |                            |                         |            |                           |           |                                 |                                       |                       |                                 |           |         |
| MIERNE OHROZENÝ PORAST   |                     |                          |   |       |       |                 |  |                                     |                        |                             |                            |                         |            |                           |           |                                 |                                       |                       |                                 |           |         |
| U V  | 110 g 801 B         | 60%                      | 3.14 27B D  | 45    | 0.7   | LO:I TT:10      | BK 40 21 22 0.36 34 21 1<br>BK 30 19 20 0.27 32<br>JD 30 24 31 0.79 40 | 240 754                             | 1 240                  | SZZ: 1                      | 84 264<br>57 179<br>99 311 |                         |            |                           |           |                                 |                                       |                       |                                 |           |         |
| LT:4302 100%<br>PŮDA:<br>PŘÍKRÝVKA:<br>TENKÁ KMENOVINA. Zmieš. nepravidel., ojedinele SM CS.           |                     |                          |   |       |       |                 |  |                                     |                        |                             |                            |                         |            |                           |           |                                 |                                       |                       |                                 |           |         |
| MIERNE OHROZENÝ PORAST   |                     |                          |   |       |       |                 |  |                                     |                        |                             |                            |                         |            |                           |           |                                 |                                       |                       |                                 |           |         |
| U V  | 110 g 801 C         | 50%                      | 0.45 27B D  | 5     | 1.0   | LO:I TT:7       | BK 35 1 30<br>BK 30 1 28<br>JH 20 1 30<br>SM 10 1 26<br>JD 5 28        | 311 443                             | 1                      | SZZ: 1                      |                            |                         |            |                           |           |                                 |                                       |                       |                                 |           |         |
| LT:4302 100%<br>PŮDA:<br>PŘÍKRÝVKA:<br>NÁRAST. Zmieš. jednotl. až skup.                                |                     |                          |   |       |       |                 |  |                                     |                        |                             |                            |                         |            |                           |           |                                 |                                       |                       |                                 |           |         |
| MIERNE OHROZENÝ PORAST   |                     |                          |   |       |       |                 |  |                                     |                        |                             |                            |                         |            |                           |           |                                 |                                       |                       |                                 |           |         |
| Objemy, zásoby a tažby sú uvedené v m3 hrubiny bez kôry, plochy v ha na 2 desiatinné miesta.           |                     |                          |   |       |       |                 |  |                                     |                        |                             |                            |                         |            |                           |           |                                 |                                       |                       |                                 |           |         |

Bez zásahu.

Chrániť proti zveri.