

| | | | 0 | 1 | 2 | 3 | |
|-------------------------------|-------------------------|-------------------|----------------|-------------------|--------------------------|-------------------------|---------------------|
| | | | BOR | DB | bkDB | dbBK | |
| kyselá | kyselá úlénava | K | CSD | BO9,DB1,BK,BR | BO6,DB3,BR1,HB,LP | BO6,DB2,BK(LP)2,MD | BO6,DB2,BK1,MD1 |
| | | | ACSD | | | | SM6,BK3,MD1 |
| | | RPP | 18 | 16 | 22 | 34 | |
| | | CPP | BO 2,44 | | BO 3,1 DB 2,49 | BO 3,06 BK 3,53 | |
| | svěží | I | CSD | | BO 2,6 DB 2,19 | BO5,DB2,BK(LP)2,MD1 | BO5,BK2,DB2,MD1 |
| | | | RPP | | 22 | 26 | 37 |
| | | CPP | | BO 3,1 DB 2,52 | BO 3,32 DB 2,7 | BO 2,95 SM 4,71 | |
| | | CPP | | BO 3,51 DB 2,85 | BO 4,1 DB 2,99 | BK 4,59 SM 5,84 | |
| žiná | bohatá | B | CSD | | DB8,HB1,BK1,LP1BB1JV,BRK | DB(BO)6,BK(LP)2,MD2 | SM6,BK2,JD1,MD1 |
| | | | ACSD | | | | |
| | | RPP | | 42 | 38 | 63 | |
| | | CPP | | DB 3,1 | DB 2,61 | BK 5,1 SM 7,17 | |
| | hlinitá | H | CSD | | DB5,B03,MD1,HB1 | DB6,BK(LP)2,MD2 | SM6,BK2,JD1,MD1,DB |
| | | | ACSD | | | | BK7,MD(SM)3 |
| | | RPP | | 40 | 53 | 66 | |
| | | CPP | | DB 2,57 | DB 3,18 | BK 5,1 SM 7,17 | |
| oglejená | hlinitá aerozní | D | CSD | | DB6,JV2,LP2,JS,JL,HB | DB7,LP1,JL1,MD1 | SM6,BK2,JD1,MD1,DB |
| | | | ACSD | | | | BK7,MD(SM)3 |
| | | RPP | | 47 | 56 | 67 | |
| | | CPP | | DB 2,84 | DB2,84 | BK 4,7 SM 6,38 | |
| | velká bohatá podmáčená | V | CSD | | DB5,JS2,LP2,JL1 | DB7,JS2,JV1,JD,SM | SM7,JD2,BK1,KL,MD |
| | | | ACSD | | | | |
| | | RPP | | 72 | 74 | 96 | |
| | | CPP | | DB 3,15 | DB 3,15 | SM 7,51 BK 4,16 DB 4,12 | |
| oglejená kyselá pseudoglejová | oglejená středně bohatá | 0 | CSD | BO8,DB1,SM1,JD | DB(BO)6,LP2,HB1,MD1,OS | DB6,JD2,BK(LP)2 | SM(DB)6,JD2,BK1,MD1 |
| | | | ACSD | | | | |
| | | RPP | 46 | 32 | 53 | 63 | |
| | | CPP | BO 3,9 | DB 2,54 | DB 2,81 | SM 5,71 BK 4,16 DB 4,12 | |
| | oglejená kyselá chudá | P | CSD | BO8,DB1,SM1,JD | DB5,B03,BR1,SM1 | BO6,DB3,JD1,OS,BK | |
| | | | ACSD | | | | |
| | | RPP | 24 | 40 | 40 | | |
| | | CPP | BO 2,85 | BO 3,51 | BO 3,36 | | |
| Q | CSD | BO7,JD1,BR1,SM1DB | BO6,DB3,BR1,OS | BO6,DB3,JD1,BK,BR | | | |
| | | RPP | 8 | 22 | 24 | | |
| | CPP | BO 2,02 | BO 2,74 | BO 2,74 | | | |

| 4 | 5 | 6 | 7 | 8 | 9 |
|-------------------------|--------------------|-----------------|----------------|------------------|--------------|
| BK | jdBK | smBK | bkSM | SM | KLEČ |
| SM7,BK2,MD1 | SM7,BK2,JD1,MD | SM7,BK2,JD1 | SM8,BK2,JD | SM10,JD,BK,JD,KL | SM6,K0S3,JR1 |
| 44 | 47 | 42 | 34 | 32 | 13 |
| SM 5,32 BK 3,87 | SM 4,99 BK 3,59 | SM 4,43 BK 3,23 | SM 3,79 | SM 3,62 | |
| SM6,BK2,JD1,MD1,BO | SM7,JD1,BK1,MD1 | SM7,JD2,BK1,MD | | | |
| 44 | 49 | 52 | | | |
| SM 5,32 BK 3,87 | SM 4,99 BK 3,59 | SM 4,95 BK 3,46 | | | |
| SM7,BK2,MD1,DB,JD | SM7,BK2,JD1,MD | SM7,JD2,BK1,MD | SM8,JD1,BK1,KL | SM10,JD,BK,JK,KL | |
| BK8,MD2,DB,JD | | | | | |
| 60 | 62 | 62 | 40 | 32 | |
| SM 5,93 BK 4,6 | SM 6,74 BK 5,1 | SM 6,52 BK 4,47 | SM 4,01 | SM 3,6 | |
| SM6,BK2,JD1,MD1 | SM6,BK2,JD1,MD1 | SM7,JD2,BK1,KL | | | |
| BK6,DB2,JD1,MD1 | | | | | |
| 72 | 83 | 92 | | | |
| SM 7,17 BK 5,1 | SM 7,19 | SM 7,21 BK 5,21 | SM 4,78 | | |
| SM6,BK2,JD1,MD1 | SM7,BK2,JD1,MD | | | | |
| BK7,MD3 | | | | | |
| 69 | 76 | | | | |
| SM 7,17 BK 5,1 | SM 7,1 BK 5,21 | SM 6,65 BK 4,77 | | | |
| SM6,BK(LP)2MD2,KL | SM7,JD2,BK1,KL,MD | SM8,JD2,BK,KL | | | |
| BK7,MD(SM)3 | | | | | |
| 80 | 99 | 100 | | | |
| SM 7,65 BK 5,21 | SM 7,21 BK 5,21 | SM 7,21 BK 5,21 | | | |
| SM7,JD2,BK1,KL,MD | SM7,JD2,BK1,KL,JS | SM6,JD2,BK2,KL | SM8,JD1,BK1,KL | SM10,KL | |
| | | | | | |
| 97 | 97 | 97 | 80 | 32 | |
| SM 7,56 BK 4,88 DB 3,79 | SM 7,12 BK 4,88 | SM 7,09 BK 4,88 | SM 5,32 | SM 3,61 | |
| SM6,JD2,DB2,BK | SM6,JD3,BK1 | SM7,JD3,BK | | | |
| 78 | 83 | 78 | 75 | | |
| SM 6,63 DB 3,78 | SM 5,8 | SM 5,72 | SM 5,31 | | |
| SM6,JD2,DB,2BK,OS | SM6,JD3,BK1,OS,BR | SM7,JD3,BK(B0) | SM8,JD2,BK | | |
| B06,JD2,DB2,BK,OS | | | | | |
| 54 | 55 | 55 | 53 | | |
| SM 4,93 DB 3,09 | SM 5,29 | SM 4,49 | SM 4,41 | | |
| B06,JD2,DB2,SM,BR,OS | SM(B0)6,JD3,BK1,BR | SM(B0)6,JD3,BK1 | | | |
| 25 | 28 | 33 | | | |
| B0,2,74 | SM 4,4 BO 2,75 | SM 3,92 | SM 3,58 | SM 3,44 | |

| | | 0 | 1 | 2 | 3 | |
|--------------------------------|---|------|---------------|-----------------|----------------------|----------------------------|
| | | BOR | DB | bkDB | dbBK | |
| podnáčená čudá podnáčená | T | CSD | BO8,BR2,DB,SM | OL7,SM2BR1 | BO6,DB2,JD1,BR1 | |
| | | RPP | 5 | 17 | 20 | |
| | | CPP | BO 2,89 | | | |
| | G | CSD | SM6,B04,BR | OL8,VR1,JS,OS1 | | |
| | | RPP | 67 | 21 | | |
| | | CPP | BO 3,26 | | SM 5,61 | |
| | R | CSD | BOB9,BR1,SM | | | |
| | | RPP | 3 | | | |
| | | CPP | BO 1,2 | | | |
| lužní údolní | L | CSD | | DB7,JS2,JL1,LP | DB6,JS3,LP1,SM,JL,OL | OL7,JS3,SM,JV,JL,DB |
| | | RPP | | 91 | 86 | 53 |
| | | CPP | | DB 4,15 | DB 3,65 | OL 4,22 |
| | | CSD | | DB3,JS3,TP3,OL1 | | DB(SM)4,JD2,JS2,BK1,KL1,JL |
| | U | ACSD | | TP10 | | 94 |
| | | RPP | | 86 | | |
| | | CPP | | DB 5,58 | | SM 6,85 |

CSD - cílová skladba dřevin

ACSD - alternativní cílová skladba dřevin

RPP - relativní produkční potenciál

CPP - celkový průměrný přírůst

■ Intenzita hospodaření A

■ Intenzita hospodaření B

■ Intenzita hospodaření C

■ Intenzita hospodaření D

■ Intenzita hospodaření E

| 4 | 5 | 6 | 7 | 8 | 9 |
|----------------|---------------------|---------------|------------|--------------|-------------|
| BK | jdBK | smBK | bkSM | SM | KLEČ |
| | BO5,SM2,JD2,BR1 | | SM9,JD1,BR | SM10,JR,BR | |
| | 26 | | 31 | 11 | |
| | | | SM 3,91 | SM 2,14 | |
| SM7, JD3,OL,DB | SM7,JD3,OL,BK | SM7,JD3,BK,OL | SM8,JD2,OL | | |
| 86 | 83 | 74 | 63 | | |
| SM 5,92 | SM 5,93 | SM 5,34 | SM 5,32 | SM 4,88 | |
| SM10,OL | SM6,B04,OL,BR | SM10,OL(JD) | SM10,JR,BR | SM8,BR(KOS)2 | KOS9,SM1,BR |
| 83 | 23 | 74 | 32 | 11 | 10 |
| SM 5,70 | SM 3,44 | SM 5,37 | SM 3,91 | SM 2,14 | |
| | OL8,SM2,JS | OLS8,SM2,JD | | | |
| | | 25 | | | |
| | SM(JD)4,BK3,JS2,KL1 | | | | |
| | 91 | | | | |
| | SM 5,33 | | | | |