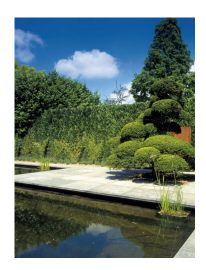
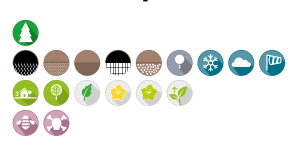


https://www.vdberk.ru/derevya/taxus-cuspidata-f-nana/



## Taxus cuspidata f. nana



| Высота                             | 1-2 m  |
|------------------------------------|--|
| Ширина                             | 1-4m   |
| Крона                              | flatened spherical, dark, dense crown  |
| Кора и ветви                       | reddish brown bark, peeling, twigs green   |
| Лист                               | green, evergreen   |
| Цветы                              | yellow, green, flowers in March  |
| Плоды                              | brown-black seeds, 4/5 covered by fleshy, red case                                 |
| Колючки/шипы                       | None   |
| Ядовитость                         | ядовитые части   |
| Вид почвы                          | clayed soil, loamy soil, sandy soil, acid soil, calcareous soil                    |
| Мощение                            | неустойчив к мощению   |
| Зона зимостойкости                 | 6b (-20,5 до -17,8 °C)   |
| Устойчивость к ветру               | good   |
| Прочие виды устойчивости           | устойчив к морозам, зона 1 - 6, сустойчив к ветру                                  |
| Дерево-среда обитания для животных | устойчив к морозам, зона 1 - 6, сустойчив к ветру, медонос                         |
| Применение                         | кашпо для деревьев, сады на крыше, промышленные зоны, небольшие сады, сады в патио |
| Форма                              | солитерное хвойное дерево  |
|                                    |  |

Taxus cuspidata f. nana is an evergreen conifer with a broad upright to spherical shape. It grows 1 - 2 m high and equally wide. Taxus cuspidata f. nana has dense branching with slightly wavy branches. Young branches brown, old bark darker reddish brown. Needles are about 2 cm long and dull mid to dark green. T. cuspidata differs from T. baccata (among other things) in that the bud scales are lanceolate (ovoid in T. baccata) and the tips of the needles are pointed (pointed in T. baccata). There are several clones of f. nana in circulation, which is also why this name does not have cultivar status. These clones can be male or female. The female clones can produce fruit. The dark brown seeds are largely surrounded by fleshy red flesh. The flesh is not poisonous, but the seeds are. The needles are also poisonous. A good plant for use in beds, but also very suitable for topiary. It tolerates shade and can therefore also be used under standard trees. Its excellent winter hardiness contributes to its wide range of uses, including in gardens, parks, embankments, industrial areas and cemeteries. Hardiness zone: 6b