



May/June 2020  
Interactive Edition

# M. Bohlke Corp. Lumber Newsletter



## gorgeous new arrivals



4/4 Bocote



8/4 Bocote

Jon and his team meticulously grade square edge lumber and ensure boules and live edge slabs are up to Bohlke standards. They've recently checked in Bocote and Zircote, two gorgeous woods. Bocote and Zircote are both in the same genus, *cordia*.

Bocote has similar properties to the rosewood family, which is why it's often used as a substitute. Most of the Bocote available today is short length, narrow width and predominately used as an accent specie. We have boule cut material that carries a better average length and width (4'+ long and 5"+ wide), a huge advantage for making furniture or using the wood in a millwork application. Bocote mills, glues and finishes nicely.

Zircote is hands down one of Jon's favorite specie that we have available. The striations and "landscape" figuring makes him feel like he's looking into a mountain range.

Zircote is a highly dense wood and may contain silica, which can dull knives while machining. Surface checking is common after Zircote has been kiln dried, but is stable thereafter. Most of our Zircote inventory is boule cut, not true square edge material, so there will be more sap present than in true square edge. By providing lumber this way, our customers have the opportunity to maximize their yield.



7/4 Zircote



7/4 Zircote

### New arrivals by specie:

African Padauk | 4/4 FAS&BTR  
Ambrosia Maple Live Edge Slabs  
Black Ebony | 8/4 FAS&BTR  
Bocote | 4/4, 8/4 FAS&BTR  
Circassian Walnut Live Edge Slabs  
Euro Beech | 4/4, 6/4, 8/4 FAS&BTR

Euro Oak | 4/4, 5/4, 8/4 FAS&BTR  
Khaya | 8/4 Boules  
Santos | 4/4 FAS&BTR  
Sapele | 8/4 FAS&BTR  
Wenge | 5/4 FAS&BTR  
Zircote | 7/4 FAS&BTR

[Contact us](#) today for your imported lumber needs.

# European Oak

8/4 FAS&BTR

5/4 FAS&BTR

**When you shop with us, rest assured knowing the world's most remarkable lumber is at your fingertips.**

#alwaysustainablysourced  
#alwaysresponsiblyharvested