6. DORMANT BRUSH, HARDWOOD SLASH - LOW WINDSPEEDS

Fuel model 6 - low windspeeds
Fuel model 6 - high windspeeds

6. DORMANT BRUSH, HARDWOOD SLASH - HIGH WINDSPEEDS

- Graphs showing the relationship between dead fuel moisture, percent, rate of spread, chains/h, flame length, ft, heat per unit area, BTU/sq. ft., and effective value of windspeed, m/h. The graphs illustrate how these factors interact under high windspeed conditions.

Note: Effective value of windspeed is the actual windspeed that affects fuel burning. Effective flame length may be underestimated.