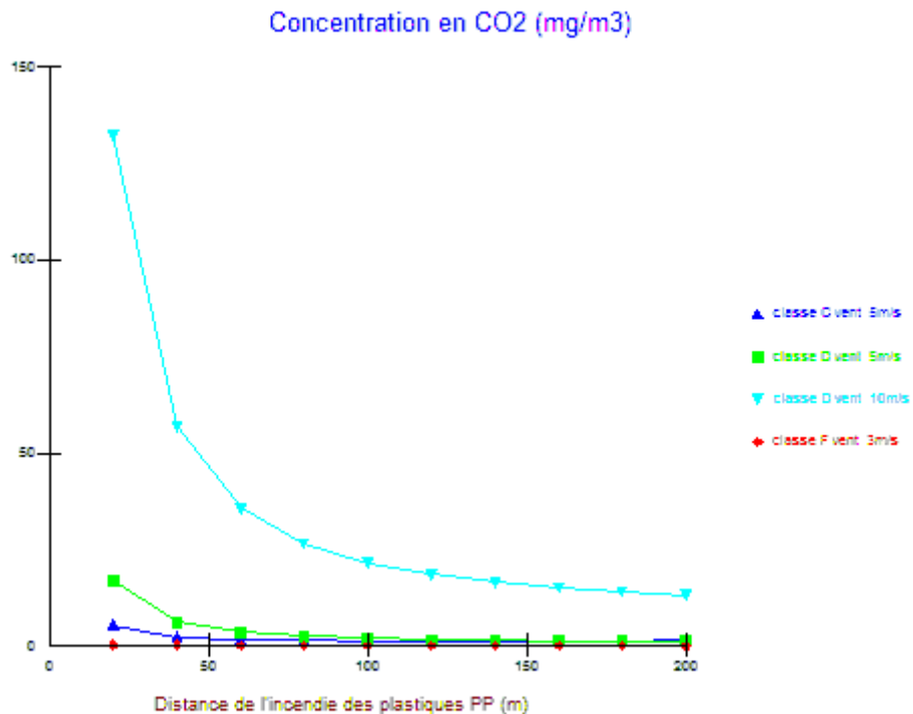
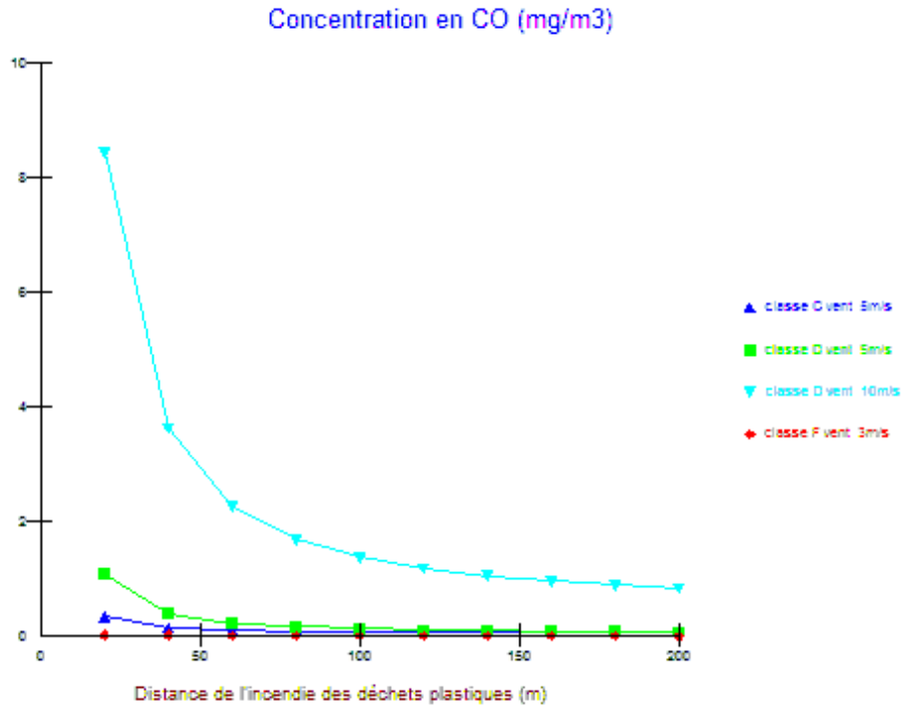


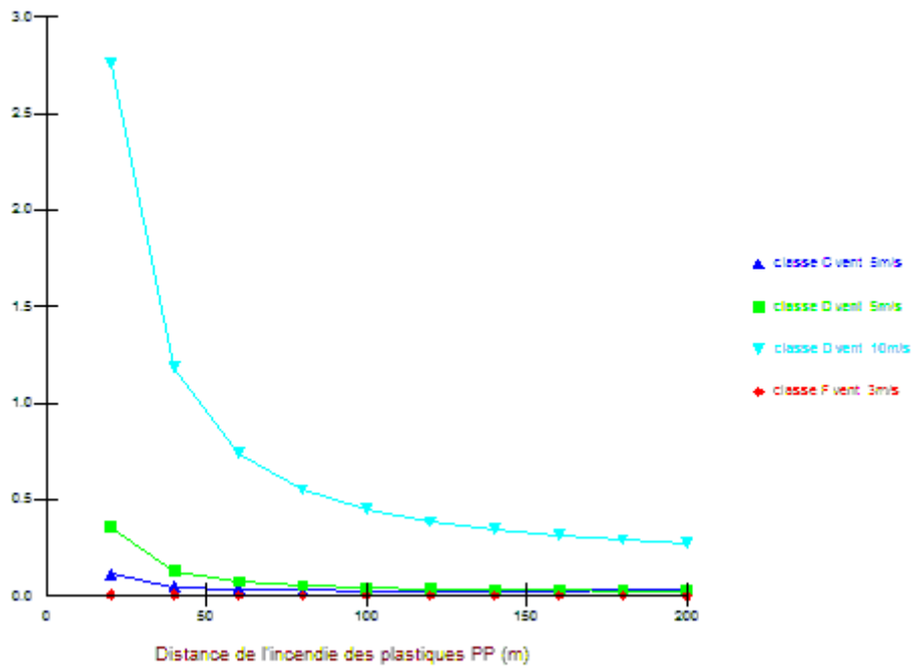
Graphiques de dispersion atmosphérique des polluants émis par le scénario d'incendie retenu obtenus par modélisation avec le logiciel ADMS3.1

- Concentrations en polluants en fonction de la distance de l'incendie pour les 4 classes de stabilité atmosphériques étudiées- Evaluation réalisée en octobre 2021

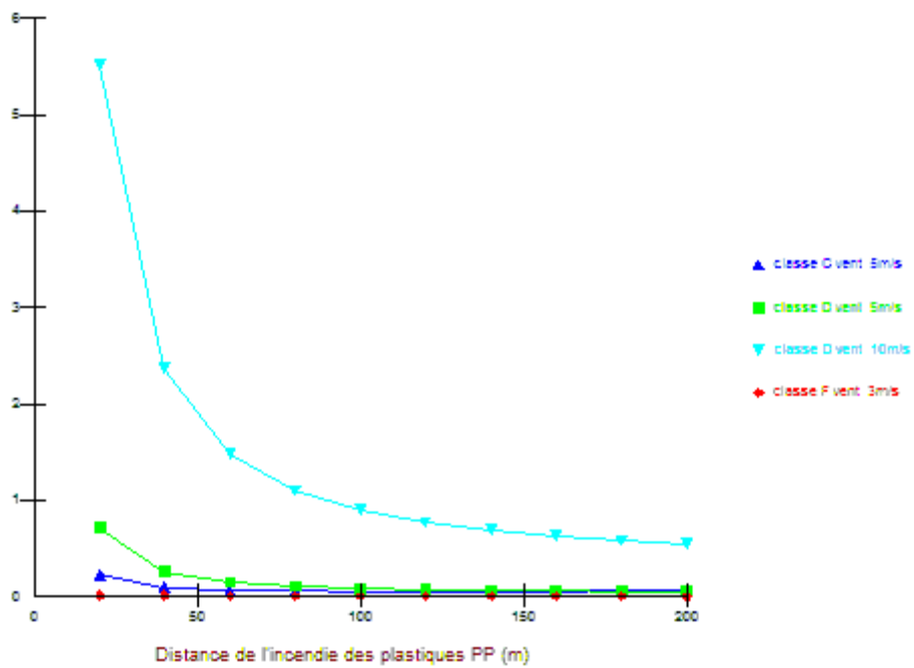
✚ Scénario 3 : Entreposage DND Plastiques PP pré-broyés en attente d'expédition de 580m³ (Zone P4)



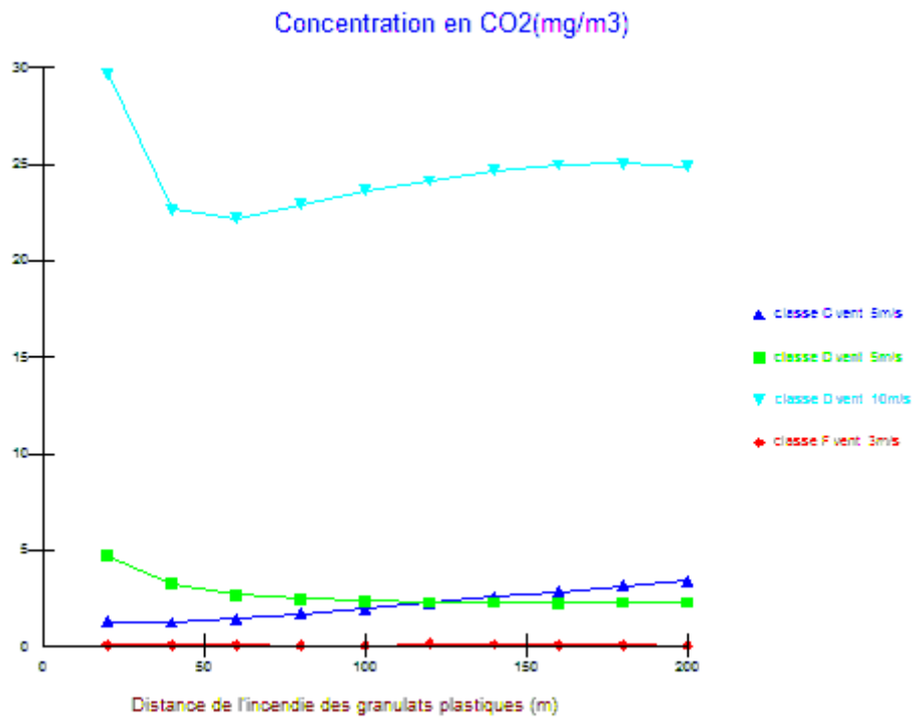
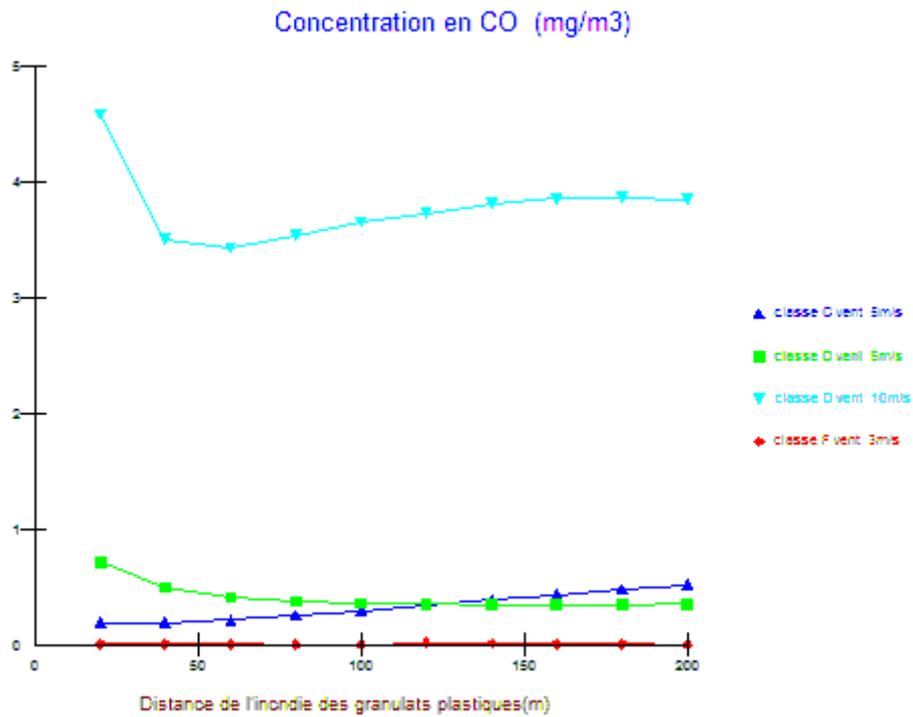
Concentration en toluène imbrulés (mg/m³)

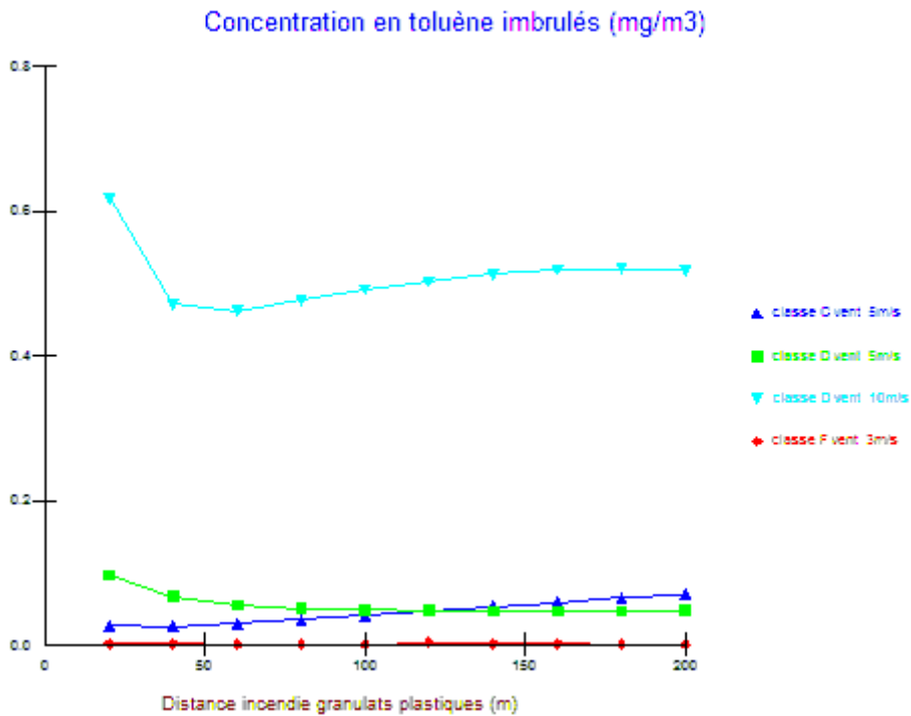
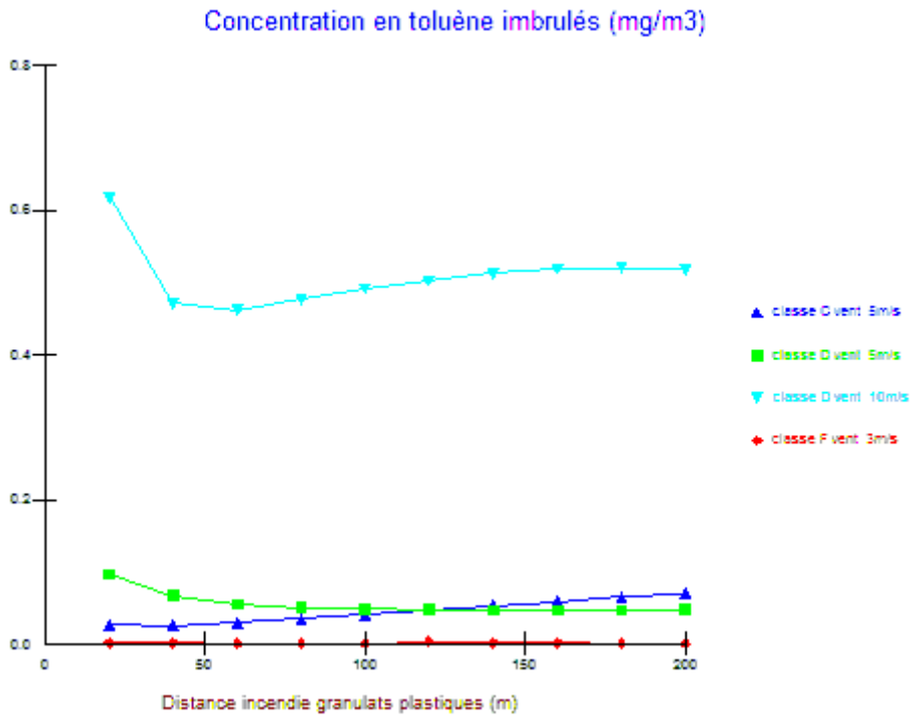


Concentration en suies (mg/m³)

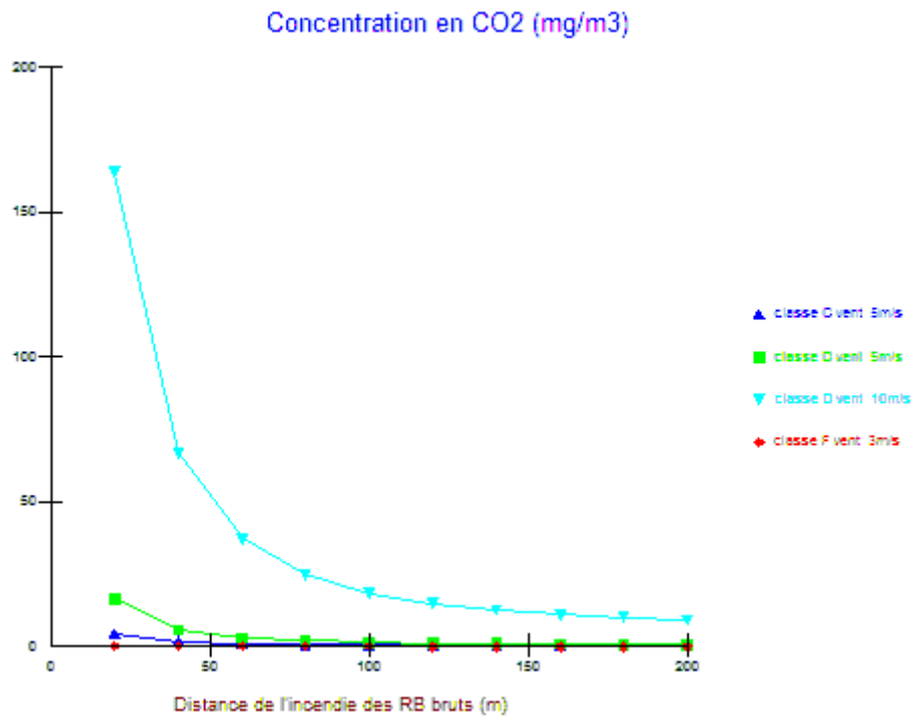
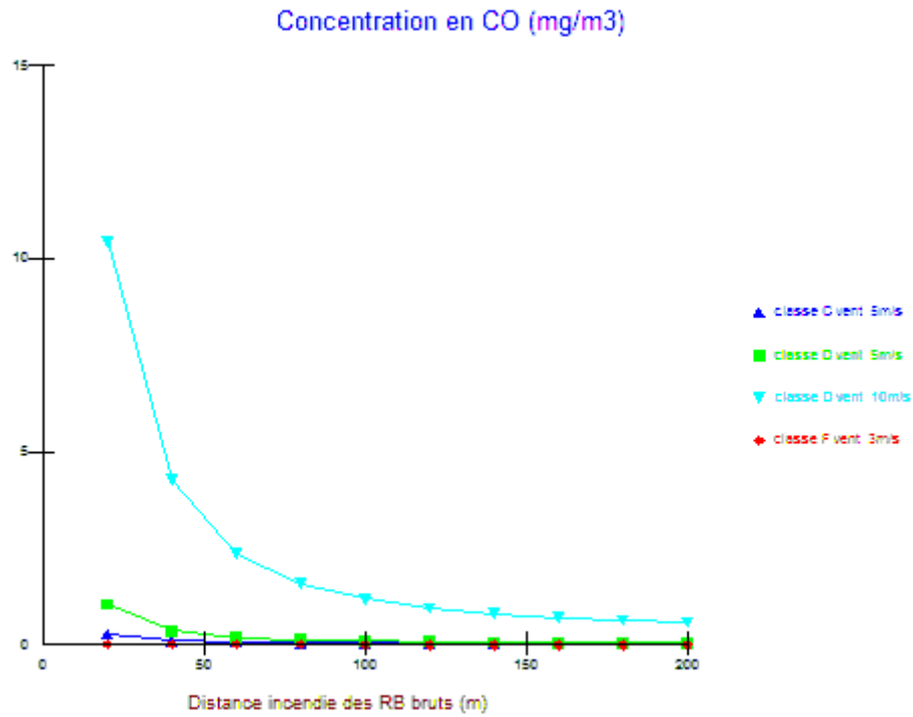


Scénario 6 : Entreposage broyats plastiques en big-bags en attente d'expédition de 384m³ (Zone P7)

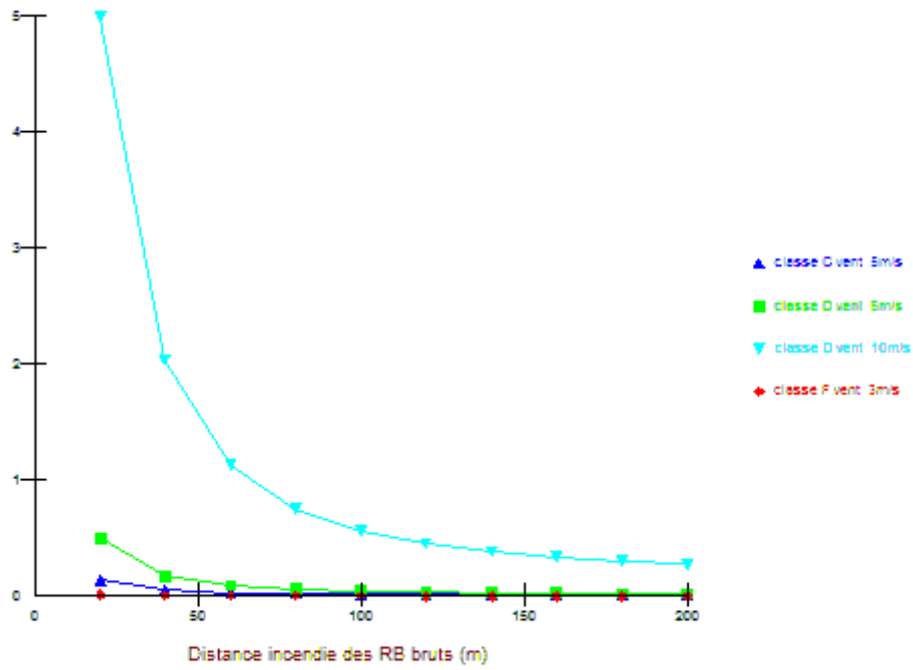




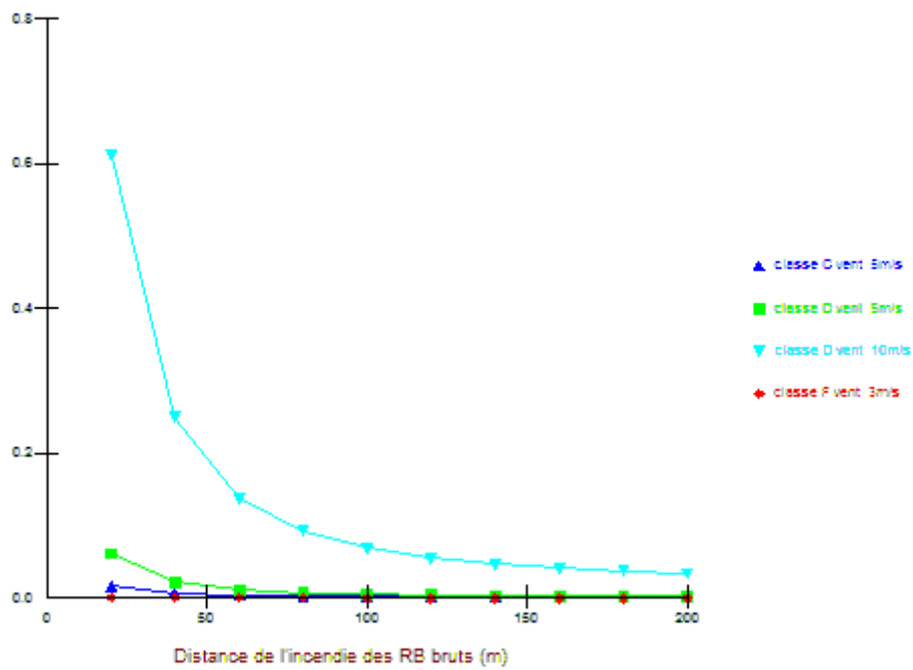
Scénario 10 : Entreposage de résidus de broyage à traiter de 1200m³ (zone R3)



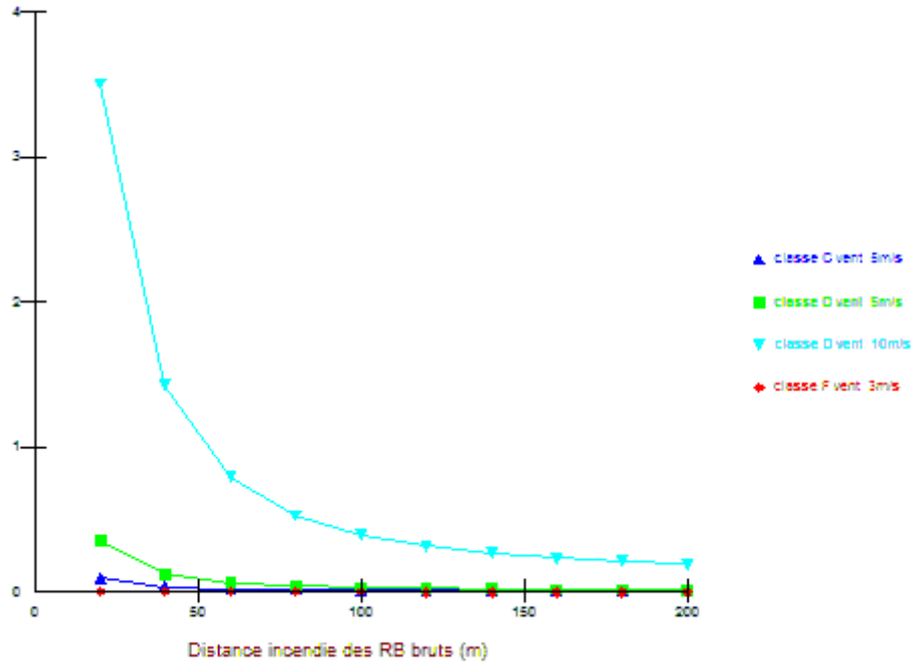
Concentration en HCL (mg/m³)



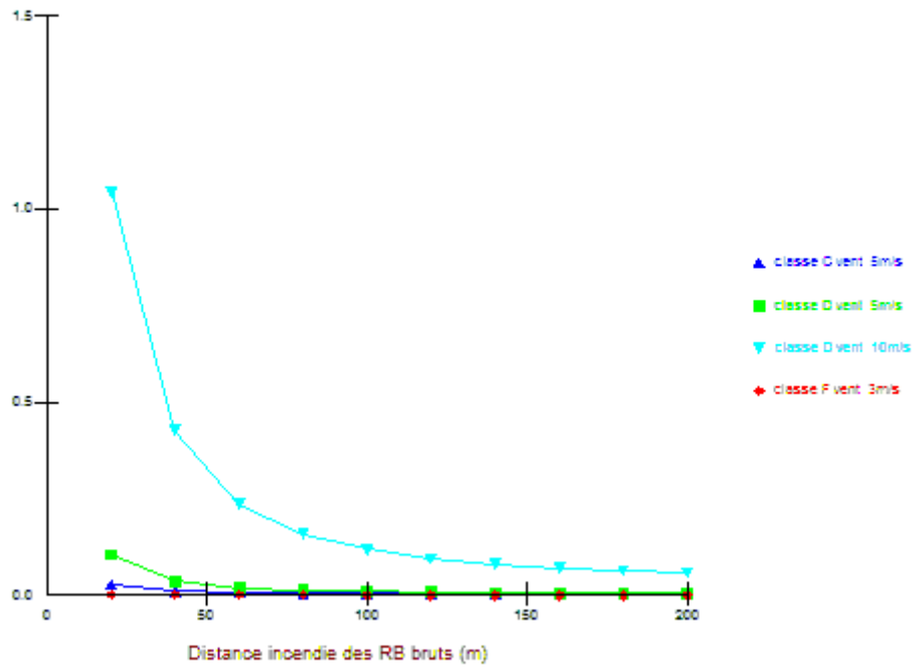
Concentration en HCN (mg/m³)

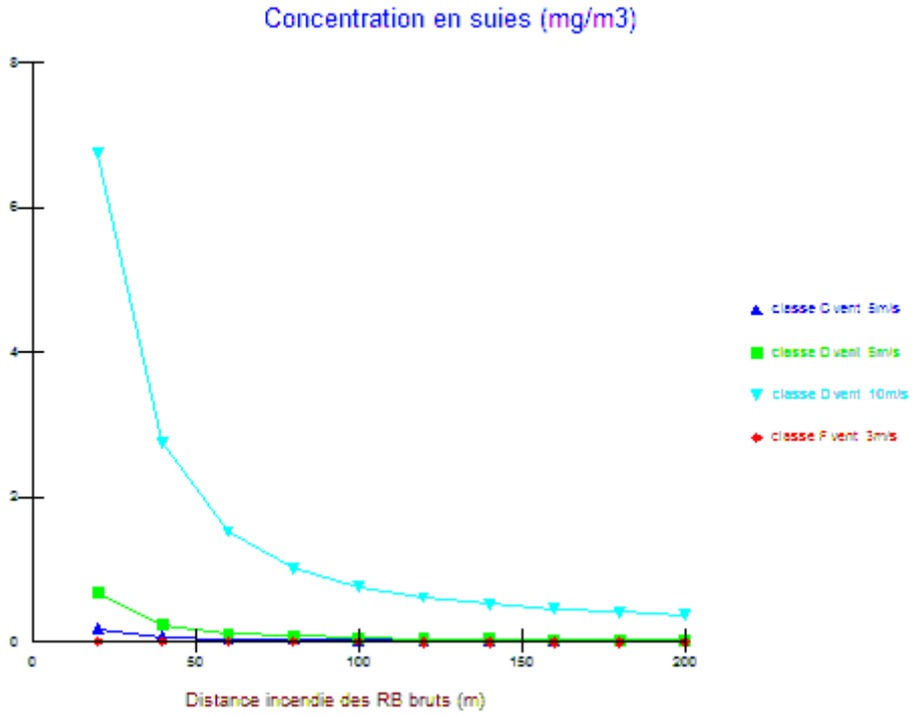


Concentration en imbrulés toluène (mg/m³)

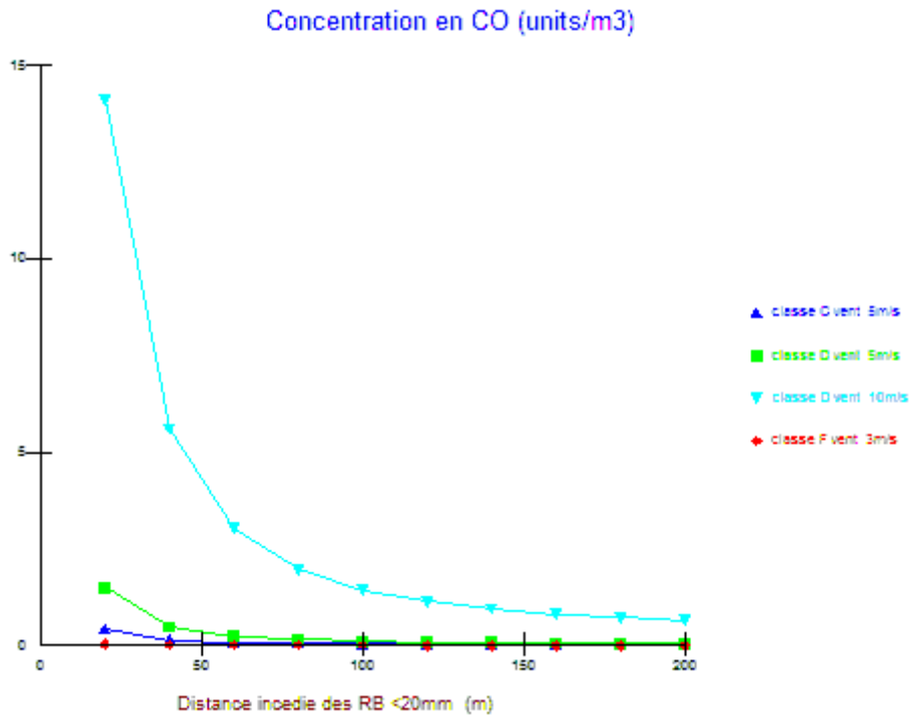


Concentration en NO₂ (mg/m³)

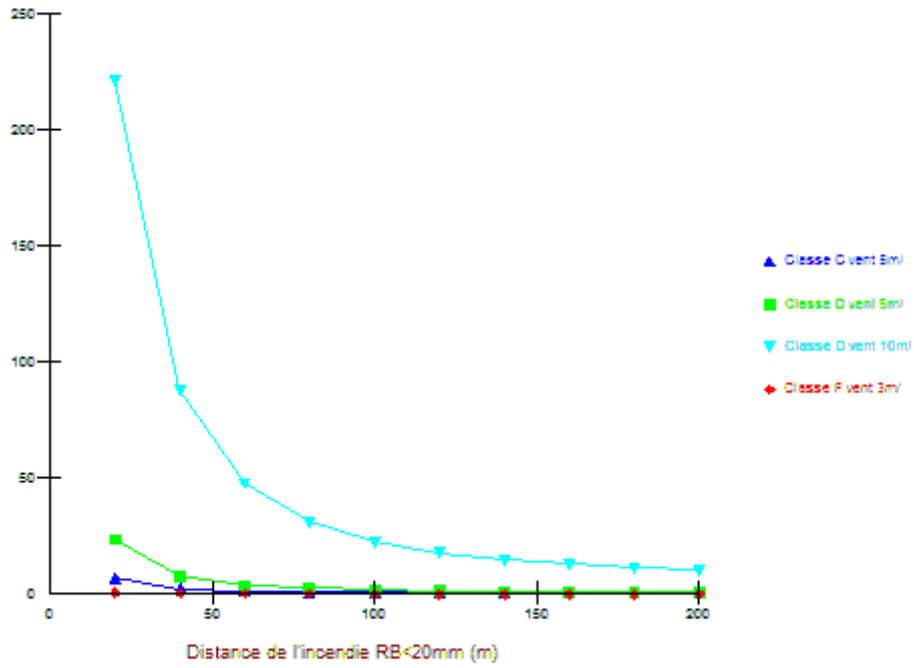




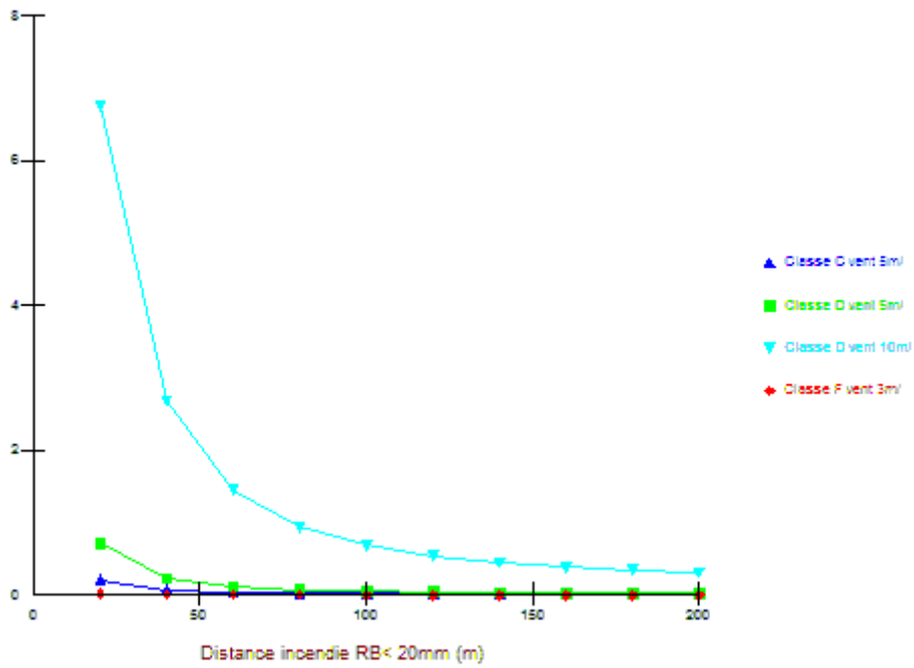
✚ Scénario 12 : Entreposage de résidus de broyage >20mm à trier par flottation de 1200m³ (zone R8)



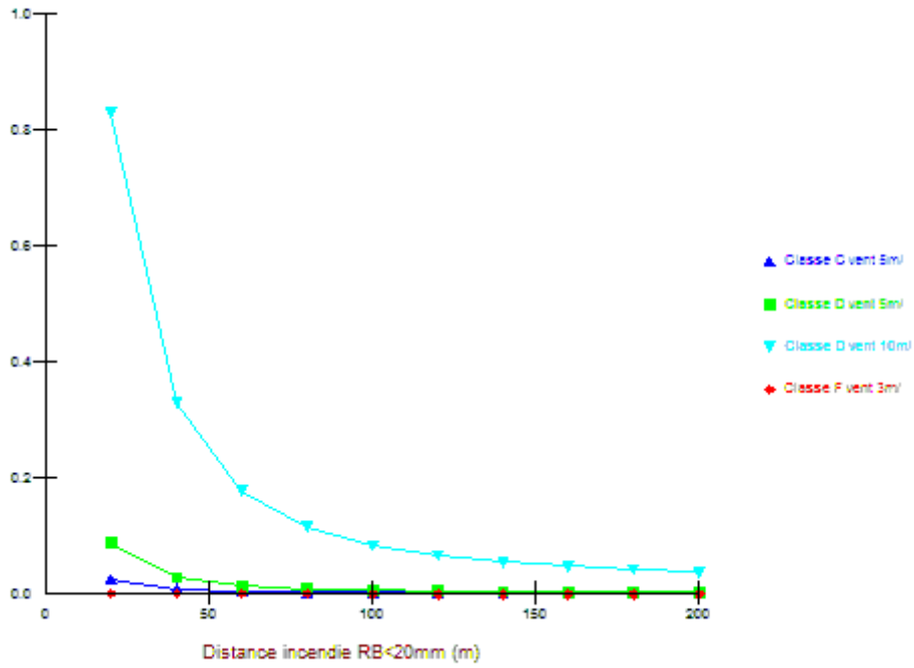
Concentration en CO₂(mg/m³)



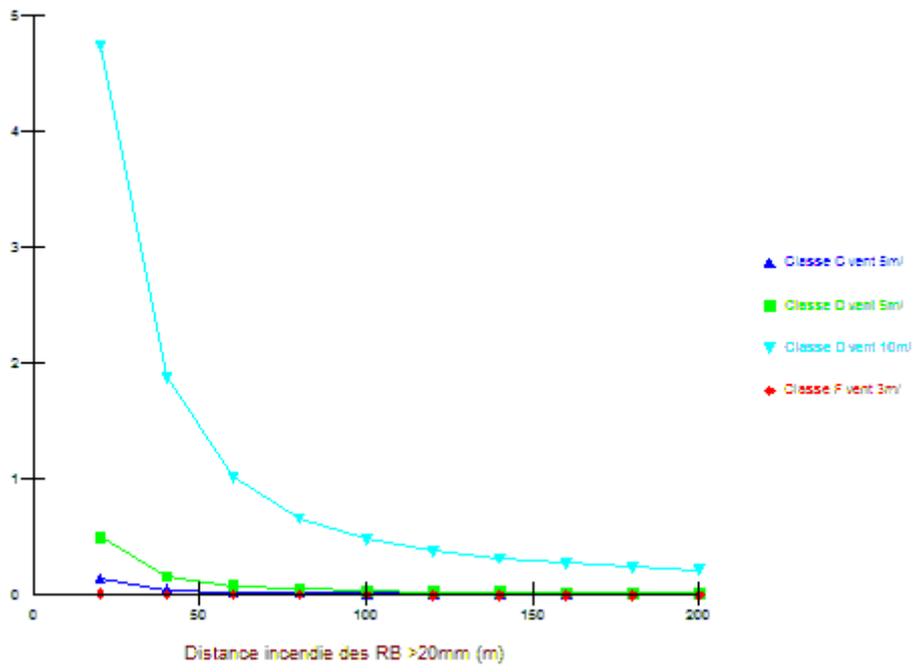
Concentration en HCL (mg/m³)



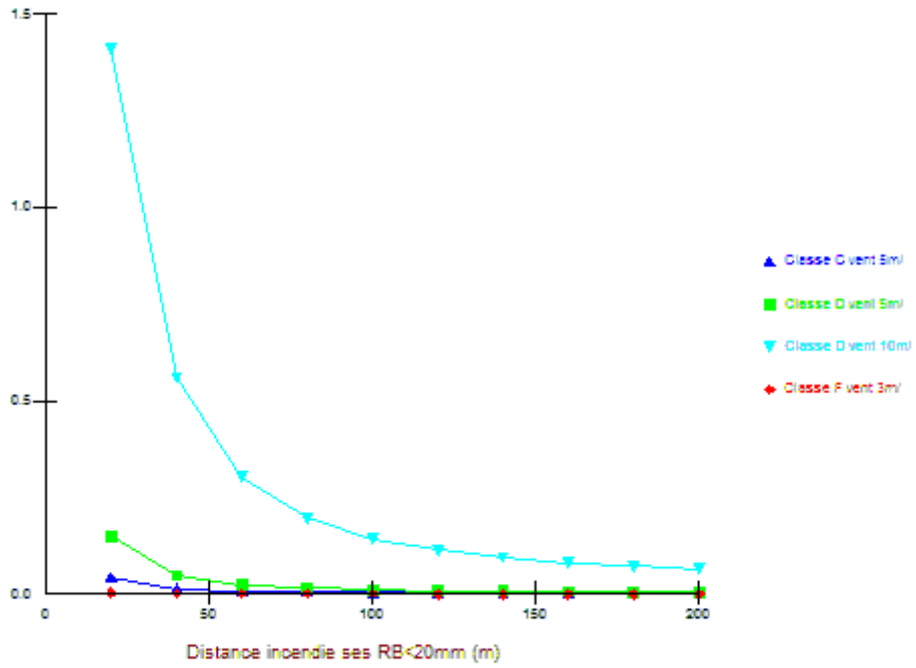
Concentration en HCN (mg/m³)



Concentration en imbrulés Toluène (mg/m³)



Concentration en NO₂ (mg/m³)



Concentration en suies (mg/m³)

