

## **Weed and Pest Control In Forestry Contents**

### Page

1. Introduction	33. amidosulfuron (Eagle), asulam (Asulox) & carfentrazone-ethyl (Shark).
REGULATION	34. clopyralid (Dow Shied 400), cycloxydim (Laser) & florasulam (Boxer)
2. Operator certification	35. flumioxazin (Digital), fluroxypyr (Starane HiLoad), glyphosate (many)
Adviser qualifications	36. isoxaben (Flexidor), MCPA (Agritox), pendimethalin (Stomp Aqua).
3. Regulation - product approvals	37. propyzamide (Kerb Flo) Products which may become available
4. Sample product label	VEGETATION CONTROL
5. Knapsack approval	38. Seasons of herbicide use.
Application records	39. Upland & restock weed control.
OPERATOR SAFETY	40. Grass susceptibility to herbicides
6. Control of Substances Hazardous to Health (COSHH)	41. Grass control summary
7. COSHH assessments	42. Bindweed, Buttercup, Dandelion, Dock, Hawkweed & Hawkbit
8. Hazard symbols	43. Himalayan Balsam, Hogweed, Horsetail, Japanese Knotweed, Nettle
9. Products & Operator Hazards	44. Plantains, Ragwort, Rosebay Willowherb, Thistle
10. Spray operator certification	45. Bracken
11. Personal Protective Clothing (PPE)	46. Birch, Bramble, Broom, Gorse
Equipment for mixing pesticides	47. Ivy, Sycamore, Rhododendron
12. Glyphosate and carcinogenicity	48. Scrub - foliar control
ENVIRONMENTAL SAFETY	49. Scrub - cut stump
13. Environmental hazards	50. Farm Forestry. Weed susceptibility
Environmental risk assessment	51. Farm forestry. Pre planting planning
14. Environmental hazards of forestry pesticides	52. Farm Forestry. Year of planting
15. Aquatic care	53. Farm Forestry. Years 1-3 after planting. Short rotation coppice
Windspeed & spray application	INSECT, FUNGI & MAMMAL CONTROL
16. Minimising the area to be treated	54. Insecticide classification
17. Certification. UKWAS, PEFC & FSC	55. acetiprid (Gazelle SG), alpha-cypermethrin (Alpha 6ED), bacillus thuringiensis (DiPel DF)
18. Glyphosate & the environment	56. choranthraniprole (Coragen) cypermethrin (Forester), lambda cyhalothrin (Hallmark), entomopathogenic nematodes, diflubenzuron (Dimilin Flo)
APPLICATION	57. Hylobius control options
19. Hand held sprayers	58. Fomes fungicides: Urea. phlebiopsis gigantea (PG Suspension) Mammal repellent/control: Emulsified sheeps fat (Trico), aluminium phosphide (Talunex)
20. Other application equipment	59. INDEX
21. Spinning disc applicators	
22. Spray nozzle design	
23. Nozzle selection	
Reduced volume spraying	
24. Nozzle choice & spray quality.	
25. Application equipment approvals for forest herbicide application	
26. Spray output calibration technique	
27. Weather and spray application	
28. Adjuvants and wetter types	
29. Adjuvants - how they work	
FORESTRY HERBICIDES	
30. Herbicide mode of action & crop tolerance	
31. Pesticide formulation types	
32. Crop tolerance to forest herbicides	