



森林防火

FOREST FIRE PREVENTION

高压远程森林消防车

载水 2.7 ~ 3.5 t, 配备爆破压力 120 kg 以上的高压水带, 可实现 3 800m 供水, 扬程 500 m 以上, 射程 15 m 以上。



移动式高压远程水泵, 3 800 m 供水, 扬程 500 m 以上, 射程 15 m 以上。



制造商: 深圳市安云科技有限公司
手机: 13686865806
电话(传真): 0755-84276451
网址: www.szanyun.net.cn

ISSN 1002-2511



9 771002 251134

万方数据

国家林业局主管 南京森林警察学院主办

2013 4

总第 119 期

目次

组织管理

- 深入贯彻《意见》 破解发展桎梏 开创森林消防队伍建设全新局面 焦德发 1
- 全国森林消防队伍建设典型经验材料摘要 7
- 严格森林防火项目管理 确保项目建设成效 黑龙江省森林工业总局森林防火办公室 19
- 全面贯彻落实《规划》 加强森林防火三大体系建设 浙江省人民政府森林消防指挥部办公室 22
- 以项目建设为抓手 努力提升森林防火综合能力 辽宁省森林防火指挥部办公室 24
- 精心组织项目实施 提升森林防火能力 江西省森林防火指挥部办公室 27
- 全力推进《规划》实施 打牢森林防火长效基础 黑龙江省森林防火指挥部办公室 29
- 加强森林防火项目建设 提升森林火灾综合防控能力 广西壮族自治区森林防火指挥部办公室 33
- 广东省森林防火工程项目建设现状与对策 广东省森林防火指挥部办公室 36
- 森林火灾经济损失风险评价 李仲秋,薛志峰 39
- 鲁甸县天然林保护区人为火源管控对策探讨 刘 灿 43

计划烧除

- 柳河县森林防火区农事用火计划烧除探讨 单永生,张晓飞,邵 强,等 45

林火监测

- 物联网技术在森林火灾监测系统中的应用 毛丽君,郑怀兵 47
- 试析森林防火视频监控系统的几项关键指标——以“森林眼”系统为例 宋玉文 50

林火扑救

- 森林火灾探测扑救中的无人机技术及其应用 杜建华,高仲亮,舒立福 52
- 林火行为与森林火灾扑救安全 张惠莲 55

航空护林

- 浅谈长白山直升机起降点在森林防火工作中的作用 刘洪春 59

CONTENTS

Organization and Management

Thoroughly Implementing the “Opinions” to Crack Development Shackles and Create a New Situation in the Construction of Forest Fire Brigades	<i>Jiao Defa</i> 1
Abstracts of Typical Experience Material on the Construction of National Forest Fire Brigades	7
Strictly Doing Forest Fire Prevention Projects Management to Ensure the Construction Effectiveness of the Projects	<i>Forest Fire Prevention Office of Heilongjiang Forest Industry Bureau</i> 19
Fully Implementing the “Plan” to Strengthen the Construction of Three Systems for Forest Fire Prevention	<i>Office of Forest Fire Prevention Commanding Post of the People’s Government of Zhejiang Province</i> 22
Taking Projects Construction as the Starting Point to Work Hard to Improve Comprehensive Ability of Forest Fire Prevention	<i>Office of Forest Fire Prevention Commanding Post of Liaoning Province</i> 24
Carefully Organizing Projects Implementation to Improve the Capacity of Forest Fire Prevention	<i>Office of Forest Fire Prevention Commanding Post of Jiangxi Province</i> 27
Promoting the “Plan” Implementation to Lay A Long-term Effect Foundation for Forest Fire Prevention	<i>Office of Forest Fire Prevention Commanding Post of Heilongjiang Province</i> 29
Strengthening the Construction of Forest Fire Prevention Projects to Improve the Comprehensive Prevention and Control Capability of Forest Fires	<i>Office of Forest Fire Prevention Commanding Post of Guangxi Zhuang Autonomous Region</i> 33
Actualities and Countermeasures on Projects Construction of Forest Fire Prevention Engineering in Guangdong Province	<i>Office of Forest Fire Prevention Commanding Post of Guangdong Province</i> 36
Risk Assessment on Economic Losses of Forest Fires	<i>Li Zhongqiu, Xue Zhifeng</i> 39
Discussion on Countermeasures of Artificial Fire Management and Control in Natural Forest Protection Area of Ludian County	<i>Liu Can</i> 43

Planning Burning

Discussion on Planning Burning for Farming in Forest Fire Prevention Area of Liuhe County	<i>Shan Yongsheng, Zhang Xiaofei, Shao Qiang, et al.</i> 45
---	---

Forest Fire Monitoring

Application of the Internet of Things Technology in Forest Fire Monitoring System	<i>Mao Lijun, Zheng Huaibing</i> 47
Tentative Discussion on Several Key Indicators of Forest Fire Prevention Video Monitoring System——Case Study of “Forest Eye” System	<i>Song Yuwen</i> 50

Forest Fire Extinguishing

Unmanned Aerial Vehicle (UAV) Technology and Its Application in Monitoring and Extinguishing Forest Fires	<i>Du Jianhua, Gao Zhongliang, Shu Lifu</i> 52
Forest Fires Behavior and Security of Extinguishing Forest Fires	<i>Zhang Huilian</i> 55

Aviation Forest Guard

Tentative Discussion on the Role of Changbaishan Helicopter Landing Point in Forest Fire Prevention	<i>Liu Hongchun</i> 59
---	------------------------

CONTENTS

Organization and Management

Thoroughly Implementing the “Opinions” to Crack Development Shackles and Create a New Situation in the Construction of Forest Fire Brigades	<i>Jiao Defa</i> 1
Abstracts of Typical Experience Material on the Construction of National Forest Fire Brigades	7
Strictly Doing Forest Fire Prevention Projects Management to Ensure the Construction Effectiveness of the Projects	<i>Forest Fire Prevention Office of Heilongjiang Forest Industry Bureau</i> 19
Fully Implementing the “Plan” to Strengthen the Construction of Three Systems for Forest Fire Prevention	<i>Office of Forest Fire Prevention Commanding Post of the People’s Government of Zhejiang Province</i> 22
Taking Projects Construction as the Starting Point to Work Hard to Improve Comprehensive Ability of Forest Fire Prevention	<i>Office of Forest Fire Prevention Commanding Post of Liaoning Province</i> 24
Carefully Organizing Projects Implementation to Improve the Capacity of Forest Fire Prevention	<i>Office of Forest Fire Prevention Commanding Post of Jiangxi Province</i> 27
Promoting the “Plan” Implementation to Lay A Long-term Effect Foundation for Forest Fire Prevention	<i>Office of Forest Fire Prevention Commanding Post of Heilongjiang Province</i> 29
Strengthening the Construction of Forest Fire Prevention Projects to Improve the Comprehensive Prevention and Control Capability of Forest Fires	<i>Office of Forest Fire Prevention Commanding Post of Guangxi Zhuang Autonomous Region</i> 33
Actualities and Countermeasures on Projects Construction of Forest Fire Prevention Engineering in Guangdong Province	<i>Office of Forest Fire Prevention Commanding Post of Guangdong Province</i> 36
Risk Assessment on Economic Losses of Forest Fires	<i>Li Zhongqiu, Xue Zhifeng</i> 39
Discussion on Countermeasures of Artificial Fire Management and Control in Natural Forest Protection Area of Ludian County	<i>Liu Can</i> 43

Planning Burning

Discussion on Planning Burning for Farming in Forest Fire Prevention Area of Liuhe County	<i>Shan Yongsheng, Zhang Xiaofei, Shao Qiang, et al.</i> 45
---	---

Forest Fire Monitoring

Application of the Internet of Things Technology in Forest Fire Monitoring System	<i>Mao Lijun, Zheng Huaibing</i> 47
Tentative Discussion on Several Key Indicators of Forest Fire Prevention Video Monitoring System——Case Study of “Forest Eye” System	<i>Song Yuwen</i> 50

Forest Fire Extinguishing

Unmanned Aerial Vehicle (UAV) Technology and Its Application in Monitoring and Extinguishing Forest Fires	<i>Du Jianhua, Gao Zhongliang, Shu Lifu</i> 52
Forest Fires Behavior and Security of Extinguishing Forest Fires	<i>Zhang Huilian</i> 55

Aviation Forest Guard

Tentative Discussion on the Role of Changbaishan Helicopter Landing Point in Forest Fire Prevention	<i>Liu Hongchun</i> 59
---	------------------------