

On the Solution of the Shortage Quandary of Potash Resources in China

YU Li-ping

(Chinese PLA Units Stationed in Guilin, 541001, China)

Abstract: The application fields of the potassium fertilizer with its production situation, demand space and dependent degree on import are introduced in this paper. The major potash resources in China as well as in the neighborhood countries such as Thailand, Laos, Russia and so on are emphatically reviewed. Suggestions are proposed in the end that full utilization of the “two kinds of the resources, two markets” home and abroad should be enhanced. And it is important to set up the guarantee system of potassium fertilizer resources in our country so as to ensure the sustainable development of rural areas.

Key words: Potassium fertilizer; Import; Resources

《盐湖研究》合订本征订启事

《盐湖研究》是原国家科委批准的学术类自然科学期刊,由中国科学院青海盐湖研究所主办,科学出版社出版,1993 年创刊并在国内外公开发行。《盐湖研究》自公开发行以来,深受广大读者的厚爱,为了便于我刊读者和文献情报服务单位系统收藏,编辑部已完成 2000 年—2003 年《盐湖研究》的合订本装订工作。合订本共计 3 册,每册仅收取工本费 90 元。数量有限,欲购者请与《盐湖研究》编辑部联系,联系电话:0971—6301683。