

→ 例，近兩年來宜蘭分所已證實，將改良重心轉移到過去被忽略的父系北京鴨選拔，為未來突破白毛度瓶頸的新方向。

2. 大型番鴨選育

番鴨為陸地鴨，飼養勿需水池，對於解決台灣河川養鴨問題具正面意義；選育大體型、生長快、肉質佳、脂肪少的番鴨，可能較符合未來消費趨勢。

3. 青殼蛋菜鴨品系選育

青殼蛋蛋品質較佳，且向被消費者所偏好，而初步瞭解，青殼蛋具中，高度遺傳率，可望透過選拔育出專門生產青殼蛋品系的菜鴨。

4. 減少污染之飼養方式及生產自動化

由省以飼養模式，配合適宜乾式飼養的品種，加上省工自動化生產系統，對台灣鴨產業有莫大重要性。

5. 飼料營養與羽毛品質相關性研究

台灣羽毛加工業仍將看好，為鞏固甚而大幅領先羽毛加工品水準，藉營養研究提高羽毛品質將列為營養試驗的新方向。

提升鴨類產品品質，鞏固甚而大幅領先國際水準

6. 提升產品品質

生產者品管、政府衛生安全檢查體系建立是確保品質不可或缺之一環；而電宰、分切包裝冷藏生鮮鴨肉、調理、半調理及二次加工將隨生活方式變遷而需求日殷。

7. 讓鴨產業在秩序化前提下走上計畫生產

台灣家禽業的整合勢在必行，手段包括：強化農民組織、提高鴨農專業度、獎勵民間企業（加工廠、飼料廠）與鴨農契約或合作生產，以及維持一定比例的農民合作組織等。

◆

BASF

JOB OPPORTUNITY

AGRICULTURAL TECHNICIAN IN R&D NEAR PINGTUNG(屏東)

BASF TAIWAN LTD., an affiliated company of BASF AG, offers a position of an agricultural technician in R & D of crop protection products. We are looking for a qualified team-member who is prepared to handle his workload with a pronounced sense of responsibility. The job includes a variety of interesting field-experiments. It provides a good opportunity to gain specific experiences in agricultural science and surrounding fields of knowledge. Young applicants will be offered extensive training. —Basic job requirements include:

- *Conducting various types of agricultural experiments*
- *In a range of different crops; specific targets and methods*
- *Assessing & recording via EDP, (incl. mobile data processing)*

The candidate should have the following qualifications:

- *College graduate in Horticulture, Agronomy or Plant-Pathology*
- *Good command of English and Taiwanese*
- *Driving license and driving experience*
- *The military service should be completed*

Please mail your resume in English and Chinese with a recent photo and your expected salary to: BASF TAIWAN LTD., Human Resources Manager.
P.O. Box 3134 Taipei.