

FHIA 18

(A Hybrid **BANANA** developed by
FHIA of Honduras)

EXCLUSIVELY LICENCED TO ANFIC

| | |
|-------------------------------|-------------------------------------|
| PARENTAGE: | Dwarf Prata x SH-3142 |
| PLANT HEIGHT: | Plant Crop 2.63m |
| PLANTING TO HARVEST: | 573 days |
| 1ST RATOON: | Not available in Australia |
| BUNCH WEIGHT: | 18.49kg (Plant Crop) |
| FINGER LENGTH: | 16.94cm (Plant Crop) |
| HANDS PER BUNCH: | 9.33 (Plant Crop) |
| DISEASE RESISTANCE: | Fusarium Wilt (Panama) |
| Race 1 – some susceptibility | |
| Race 4 – appears resistant | |
| | Black Sigatoka – reported resistant |



| | |
|------------------|--|
| COMMENTS: | <ul style="list-style-type: none"> - Excellent tasting Banana - Good resistance to Yellow Sigatoka - Exhibits less winter yellows than other varieties - Reported resistance to burrowing nematode |
|------------------|--|

NOTE: This interim data has been made available by officers from the Department of Primary Industries who are evaluating banana germplasm for resistance to Fusarium Wilt in order to identify resistant varieties for growers. This work is being undertaken by the Queensland Horticulture Institute through banana industry and HRDC funded research projects as a key strategy for the management of Fusarium Wilt. It should be noted that this work is ongoing and final results will not be known until the research is completed.



Australian Nurserymen's Fruit Improvement Co. Ltd
Unit 8/82-86 George Street
BATHURST NSW 2795

Phone: +61 2 6332 6960 Fax: +61 2 63326962 Mobile: 0419 639 509
Email: info@anfic.com.au Website: www.anfic.com.au

© 2004 ANFIC

While every effort is made to keep information provided as accurate as possible ANFIC is not liable for any inadvertent errors or omissions