

8000 BC HUMANS BEGIN TO GROW AND KEEP LIVESTOCK. THE PLANTS AND ANI-MALS BEGIN TO IMPROVE AS THE **FARMERS SELECT** THE BEST OFF-SPRING TO GROW THE NEXT

GENERATION.

EDWARD JENNER GIVES DOSES OF COWPOX TO A CHILD. THIS PREPARES THE CHILD'S IMMUNE SYSTEM TO FIGHT A SIMILAR VIRUS IN HUMANS (CALLED SMALLPOX), A TREATMENT NOW KNOWN AS A "VACCINE".

1002... 1003... 1004.

ANIMAL BREEDS.

- THE FIRST GOVERNMENT-APPROVED GENE THERAPY IN

- AN INTERNATIONAL COLLABORATIVE EFFORT TO MAP ALL

THE GENES IN THE HUMAN GENOME IS LAUNCHED

UNDER THE SPONSORSHIP OF THE

A HUMAN IS PERFORMED IN THE UNITED STATES, ON A FOUR-YEAR OLD GIRL SUFFERING FROM AN IMMUNE

1865 GREGOR MENDEL, A MONK, DETERMINES THE RULES OF INHERITENCE. HE ASSERTS THAT FEATURES ARE PASSED FROM PARENTS TO THEIR OFFSPRING THROUGH DISCRETE UNITS, LATER CALLED GENES.

1990

JAMES WATSON AND FRANCIS CRICK DESCRIBE THE STRUCTURE OF DNA (DEOXYRIBONUCLEIC ACID) AS A DOUBLE HELIX COMPOSED OF JUST FOUR DISTINCT NUCLEOTIDE UNITS.

1953

PENICILLIN IS LATER ISOLATED

FROM THE MOULD, LEADING TO THE DEVELOPMENT OF

ANTIBIOTICS.

THREE NUCLEOTIDE

AMINO ACIDS (THE

BUILDING BLOCKS

OF PROTEIN).

BASES DETERMINES

EACH OF 20 COMMON

TRANSFER DNA FROM ONE ORGANISM TO ANOTHER. THIS IS THE FIRST SUCCESSFUL TRANSFER OF GENES BETWEEN DIFFERENT INDIVIDUALS.

1972

GORILLAS.

FREDERICK SANGER DEVELOPS A METHOD FOR DETERMINING THE ORDER OF NUCLEOTIDES IN A DNA STRAND. THIS IS CALLED SEQUENCING.

THE DNA COMPOSITION OF HUMANS

STANLEY COHEN AND

HERBERT BOYER

IS FOUND TO BE 99% SIMILAR TO

THAT OF CHIMPANZEES AND

1973

ACTUALLY

IT MAY

HAVE

BEEN A

BIT MORE

LIKE

THIS

1997 THE GENETICALLY MODIFIED ORGANISM ACT (GMO) IS PASSED IN SOUTH AFRICA.

DISORDER.

PROJECT.

HUMAN GENOME

1994

THE FIRST GENETICALLY MODIFIED (GM) CROP IS APPROVED FOR COMMERCIAL PRODUCTION IN THE UNITED STATES. IT IS THE FLAVR SAVR TOMATO AND IT IS ENGINEERED TO SLOW THE RIPENING PROCESS THUS IMPROVING SHELF LIFE.

1999

FOOD CROPS.

GENETIC FINGERPRINTING IS DEVELOPED. IT IS USED TO LINK A SUSPECT TO GENETIC MATERIAL FOUND AT A CRIME SCENE.

THE EUROPEAN UNION PUTS

A MORATORIUM ON NEW COMMERCIAL APPROVALS FOR GENETICALLY MODIFIED (GM)

1982

- A SYNDROME IS DISCOVERED WHICH SEVERELY IMPAIRS THE IMMUNE SYSTEM. IT IS GIVEN THE NAME AIDS, AQUIRED IMMUNE DEFICIENCY SYNDROME. IT IS CAUSED BY THE HUMAN IMMUNODEFIENCY VIRUS, HIV.

- BACTERIA ARE GENETICALLY ENGINEERED TO PRODUCE A HUMAN FORM OF INSULIN FOR THE TREATMENT OF DIABETES. UNTIL THIS POINT, DIABETES SUFFERERS USED INSULIN FROM PIGS.

1997

SCOTTISH SCIENTISTS ANNOUNCE THE BIRTH OF A SHEEP NAMED DOLLY. SHE IS THE FIRST HIGHER MAMMAL TO BE CLONED FROM AN ADULT CELL. THIS CLONING WAS SUCCESSFUL AFTER 276 ATTEMPTS.

1997

APPROVAL IS GIVEN FOR COMMERCIAL CULTIVATION OF THE FIRST SOUTH AFRICAN GENETICALLY MODIFIED (GM) CROP. IT IS COTTON THAT HAS BEEN GENETICALLY **ENGINEERED TO RESIST** ATTACK BY CATERPILLARS.

2003

1998

APPROVAL IS GIVEN FOR SOUTH AFRICAN COMMERCIAL CULTIVATION OF GENETICALLY MODIFIED (GM)

MAIZE.

2000

GOLDEN RICE IS GENETICALLY LEVELS OF

ENGINEERED TO CONTAIN HIGH VITAMIN A TO HELP PREVENT BLINDNESS.



FUTHI, A SOUTH AFRICAN DAIRY COW IS THE FIRST HIGHER MAMMAL TO BE CLONED ON THE AFRICAN CONTINENT.

2003

MODIFIED (GM) FOOD CROPS.

THE CARTAGENA PROTOCOL IS IMPLEMENTED. IT IS AN INTERNATIONAL AGREEMENT GOVERNING THE MOVEMENT ACROSS BORDERS OF LIVING GENETICALLY MODIFIED ORGANISMS (GMO'S), E.G. SEEDS.

THE EUROPEAN UNION IMPLEMENTS NEW LEGISLATION ON APPROVAL OF COMMERCIALISATION OF GENETICALLY

70 000:

2002 THE HUMAN GENOME PROJECT IS COMPLETED REVEALING APPROXIMATELY 30 000 INDIVIDUAL GENES. SCIENTISTS GO ON TO DISPUTE THIS FINDING CLAIMING THAT THE NUMBER OF HUMAN GENES IS CLOSER TO 70 000.

2001

THE SOUTH AFRICAN

NATIONAL BIOTECHNOLOGY STRATEGY IS PUBLISHED.







ONLY

30 000

70000

GENES :

