

ASCII MASTER FLOW – PANEL 1/12: Five-region world map

MEDITERRANEAN BASIN -> largest expression

CALIFORNIA + CENTRAL CHILE -> west coasts

CAPE -> south-west South Africa

SW / SOUTH AUSTRALIA -> fifth region

MUST REMEMBER: Mediterranean Cs climate results from summer subtropical-high subsidence and winter westerly cyclone/frontal rain on western margins, supporting sclerophyll vegetation, winter cereals, vines, olives and high summer fire risk.

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ASCII MASTER FLOW – PANEL 2/12: Seasonal pressure switch

SUMMER -> subtropical high shifts poleward

SUBSIDENCE -> clear sky and drought

WINTER -> westerlies shift equatorward

DEPRESSIONS -> frontal rain arrives

ASCII MASTER FLOW – PANEL 3/12: Climate identity firewall

MEDITERRANEAN -> summer dry / winter wet

MONSOON -> summer wet / winter drier

EASTERN MARGIN -> rain through much of year

RULE -> rainfall season outranks latitude alone

ASCII MASTER FLOW – PANEL 4/12: Local-wind matrix

SIROCCO -> hot, dusty, Sahara origin

MISTRAL -> cold, Rhone-valley outflow

BORA -> cold, Adriatic downslope wind

TRAP -> local Mediterranean winds are not all hot

ASCII MASTER FLOW – PANEL 5/12: Sclerophyll design

LEAF -> small, hard, waxy or leathery
ROOT -> deep access to stored moisture
BARK -> drought and fire protection
STRUCTURE -> scrub or open woodland

ASCII MASTER FLOW – PANEL 6/12: Regional scrub names

MAQUIS -> Mediterranean basin

CHAPARRAL -> California

MALLEE -> Australia

FORM CONVERGES -> species remain regional

ASCII MASTER FLOW – PANEL 7/12: Growth-season calendar

AUTUMN -> rain returns after drought

WINTER -> moisture but cooler growth

SPRING -> best moisture-temperature overlap

SUMMER -> drought and fire stress

ASCII MASTER FLOW – PANEL 8/12: Agricultural system

WINTER RAIN -> cereals and soil recharge
DEEP-ROOTED TREES -> survive dry summer
SUN + IRRIGATION -> fruit and vegetables
MARKETS -> high-value export horticulture

ASCII MASTER FLOW – PANEL 9/12: Wildfire chain

WET SEASON -> biomass and fine fuel

SUMMER DROUGHT -> fuel desiccation

HEAT + WIND + IGNITION -> rapid spread

LAND MANAGEMENT -> exposure and recovery

ASCII MASTER FLOW – PANEL 10/12: India analogue map

KASHMIR -> temperate fruit valleys

HIMACHAL -> Kullu and Shimla apple belts

UTTARAKHAND -> suitable hill orchards

MAHARASHTRA -> grape belt, not Cs climate

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ASCII MASTER FLOW – PANEL 11/12: Apple viability ladder

WINTER CHILL -> cultivar-specific dormancy

SITE -> frost, hail, aspect and water

HARVEST -> grading and storage

MARKET -> roads, cold chain and timing

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ASCII MASTER FLOW – PANEL 12/12: Mediterranean answer spine

LOCATE -> western margins at 30-45 degrees

DERIVE -> summer high / winter westerlies

LINK -> sclerophyll, crops and fire

QUALIFY -> India is an orchard analogue only